=> d his (FILE 'REGISTRY' ENTERED AT 12:36:41 ON 13 FEB 2003) DEL HIS Y E POLYETHYLENE/CN L11 S E3 E POLYPROPYLENE/CN L21 S E3 E POLYVINYLIDENE CHLORIDE/CN E POLYVINYL CHLORIDE/CN L31 S E3 L4E POLYVINYLIDENE/CN FILE 'HCAPLUS' ENTERED AT 12:44:14 ON 13 FEB 2003 FILE 'REGISTRY' ENTERED AT 12:46:16 ON 13 FEB 2003 E VINYLIDENE/CN 1 S 2143-69-3 L_5 3 S 2143-69-3/CRN L6 E POLYETHYLENE TEREPHTHALATE/CN L71 S 25038~59~9 L89 S L1-L7 FILE 'HCAPLUS' ENTERED AT 12:49:30 ON 13 FEB 2003 320922 S L8 L9 L10410859 S POLYAMIDE# OR POLYETHYLENE# OR POLYVINYLIDENE OR POLYVINYL CH L11525629 S L10 OR L9 166189 S POLYAMIDE# OR POLYCARBONATE# L12L13556088 S L11 OR L12 729 S BENZALKONIUM (L) (HALIDE# OR CHLORIDE# OR FLUORIDE# OR BROMID L1435866 S QUATERNARY AMMONIUM (W) (SALT# OR COMPOUND#) L15 5015 S (PYRIDIUM OR PHOSPHONIUM) (3A) (SALT# OR COMPOUND#) L16 39980 S L14 OR L15 OR L16 L17L184093 S L17 AND L13 L19 213277 S ANTIBACTERI? OR ANTIMICROB? OR BACTERICID? OR BACTERIOSTAT? O L20 409 S L18 AND L19 L21 55290 S PACKAG? L22 7 S L20 AND L21 L2337 S FILM# AND L20 FILE 'REGISTRY' ENTERED AT 13:03:12 ON 13 FEB 2003 E PYRIDINUM SALT/CN E PHOSPHONIUM/CN E PHOSPHONIUM SALT/CN FILE 'HCAPLUS' ENTERED AT 13:04:34 ON 13 FEB 2003 35 S L23 NOT L22 L24FILE 'USPATFULL' ENTERED AT 13:05:06 ON 13 FEB 2003 L2537828 S L8 105987 S (POLYAMIDE# OR POLYETHYLENE# OR POLYPROPYLENE# OR POLYVINYLID L26 L27 8321 S (QUATERNARY AMMONIUM OR PHOSPHONIUM OR PYRIDINUM) (3A) (SAL L28 1134 S L27 (L) L26 25094 S (ANTIBACTERIA? OR ANTIMICROB? OR BIOCID? OR BACTERICID? OR BA L29 105 S L28 AND L29 L30 770791 S PACKAG? OR FILM# L31 L32 71 S L30 AND L31

236519 S (PACKAG? OR FILM#)/TI,AB,CLM

18 S L33 AND L32

Page 1

L33

L34

```
L36
            4 S L35 AND L29 AND L33
L37
            18 S L36 OR L34
     FILE 'USPATFULL, HCAPLUS' ENTERED AT 13:10:20 ON 13 FEB 2003
            58 DUP REM L37 L24 L22 (2 DUPLICATES REMOVED)
L38
     FILE 'HCAPLUS' ENTERED AT 13:11:54 ON 13 FEB 2003
               E SCHROEDER J/AU
           271 S E3 OR E6-7
L39
               E SCHROEDER JOSEPH/AU
            29 S E3 OR E5-6
L40
    L41
           2 S E3 OR E5
L42
            30 S L41 OR L40
            1 S L42 AND L18
L43
          1 S L42 AND L19
L44
           1 S L42 AND (L21 OR FILM#)
L45
L46
            1 S L43-45
L47
            6 S L38
L48
            34 S L38
=> fil uspatfull hcaplus
FILE 'USPATFULL' ENTERED AT 13:14:37 ON 13 FEB 2003
CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'HCAPLUS' ENTERED AT 13:14:37 ON 13 FEB 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)
=> d que 138
         1 SEA FILE=REGISTRY ABB=ON PLU=ON POLYETHYLENE/CN
L1
             1 SEA FILE=REGISTRY ABB=ON PLU=ON POLYPROPYLENE/CN
L2
             1 SEA FILE=REGISTRY ABB=ON PLU=ON
                                                "POLYVINYL CHLORIDE"/CN
L3
                                        PLU=ON
                                                9002-85-1
L4
             1 SEA FILE=REGISTRY ABB=ON
             1 SEA FILE=REGISTRY ABB=ON
                                                2143-69-3
L_5
                                        PLU≖ON
Lб
             3 SEA FILE=REGISTRY ABB=ON
                                         PLU=ON
                                                2143-69-3/CRN
             1 SEA FILE=REGISTRY ABB=ON
L7
                                         PLU=ON
                                                25038-59-9
\Gamma8
             9 SEA FILE=REGISTRY ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5
               OR L6 OR L7)
L9
        320922 SEA FILE=HCAPLUS ABB=ON PLU=ON L8
        410859 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYAMIDE#/OBI OR POLYETHYLENE
L10
               #/OBI OR POLYVINYLIDENE/OBI OR POLYVINYL CHLORIDE/OBI OR
               POLYPROPYLENE/OBI
L11
        525629 SEA FILE=HCAPLUS ABB=ON PLU=ON L10 OR L9
L12
        166189 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYAMIDE#/OBI OR POLYCARBONAT
               E#/OBI
        556088 SEA FILE=HCAPLUS ABB=ON PLU=ON L11 OR L12
L13
L14
           729 SEA FILE=HCAPLUS ABB=ON PLU=ON BENZALKONIUM/OBI (L) (HALIDE#/
               OBI OR CHLORIDE#/OBI OR FLUORIDE#/OBI OR BROMIDE#/OBI)
         35866 SEA FILE=HCAPLUS ABB=ON PLU=ON QUATERNARY AMMONIUM/OBI (W)
L15
               (SALT#/OBI OR COMPOUND#/OBI)
L16
         5015 SEA FILE=HCAPLUS ABB=ON PLU=ON (PYRIDIUM/OBI OR PHOSPHONIUM/
               OBI ) (3A) (SALT#/OBI OR COMPOUND#/OBI)
         39980 SEA FILE=HCAPLUS ABB=ON PLU=ON L14 OR L15 OR L16
L17
          4093 SEA FILE=HCAPLUS ABB=ON PLU=ON L17 AND L13
L18
        213277 SEA FILE=HCAPLUS ABB=ON PLU=ON ANTIBACTERI?/OBI OR ANTIMICROB
L19
               ?/OBI OR BACTERICID?/OBI OR BACTERIOSTAT?/OBI OR ANTIVIRAL?/OBI
                OR ANTIFUNG?/OBI OR VIRUCID?/OBI OR FUNGICID?/OBI
```

L35

341 S L25 AND L27

```
409 SEA FILE=HCAPLUS ABB=ON PLU=ON L18 AND L19
L20
         55290 SEA FILE=HCAPLUS ABB=ON PLU=ON PACKAG?/OBI
L21
             7 SEA FILE=HCAPLUS ABB=ON PLU=ON L20 AND L21
L22
            37 SEA FILE=HCAPLUS ABB=ON PLU=ON FILM#/OBI AND L20
L23
            35 SEA FILE=HCAPLUS ABB=ON PLU=ON L23 NOT L22
L24
L25
          37828 SEA FILE=USPATFULL ABB=ON PLU=ON L8
        105987 SEA FILE=USPATFULL ABB=ON PLU=ON (POLYAMIDE# OR POLYETHYLENE#
L26
                OR POLYPROPYLENE# OR POLYVINYLIDENE OR POLYVINYL CHLORIDE# OR
               POLYCARBONATE#)/AB, TI, CLM
          8321 SEA FILE=USPATFULL ABB=ON PLU=ON ((QUATERNARY AMMONIUM OR
L27
               PHOSPHONIUM OR PYRIDINUM ) (3A) (SALT# OR COMPOUND#))/TI,AB,CLM
          1134 SEA FILE=USPATFULL ABB=ON PLU=ON L27 (L) L26
L28
L29 25094 SEA FILE=USPATFULL ABB=ON PLU=ON (ANTIBACTERIA? OR ANTIMICROB
               ? OR BIOCID? OR BACTERICID? OR BACTERIOSTAT OR ANTIVIR? OR
               ANTIFUNG? OR VIRUCID? OR FUNGICID?) / AB, TI, CLM
           105 SEA FILE=USPATFULL ABB=ON PLU=ON L28 AND L29
L30
        770791 SEA FILE=USPATFULL ABB=ON PLU=ON PACKAG? OR FILM#
L31
            71 SEA FILE=USPATFULL ABB=ON PLU=ON L30 AND L31
L32
        236519 SEA FILE=USPATFULL ABB=ON PLU=ON (PACKAG? OR FILM#)/TI, AB, CLM
L33
            18 SEA FILE=USPATFULL ABB=ON PLU=ON L33 AND L32
L34
           341 SEA FILE=USPATFULL ABB=ON PLU=ON L25 AND L27
L35
            4 SEA FILE=USPATFULL ABB=ON PLU=ON L35 AND L29 AND L33
L36
L37
            18 SEA FILE=USPATFULL ABB=ON PLU=ON L36 OR L34
            58 DUP REM L37 L24 L22 (2 DUPLICATES REMOVED)
L38
=> d bib abs hitstr 138 1-58
L38
    ANSWER 1 OF 58 USPATFULL
AN
      2003:44377 USPATFULL
      Anti-microbial composition
TI
      Falder, Stephen Brian, Knutsford, UNITED KINGDOM
IN
      Rawden, David, Stockport, UNITED KINGDOM
      Byotrol LLC (non-U.S. corporation)
PA
PΙ
      US 2003031687
                              20030213
                        A1
                              20020104 (10)
AΙ
      US 2002-39677
                         A1
      Continuation-in-part of Ser. No. US 2001-756457, filed on 8 Jan 2001,
RLI
      PENDING
PRAI
      GB 2001-155
                          20010104
```

1330 Lady Street, Columbia, SC, 29201
CLMN Number of Claims: 45
ECL Exemplary Claim: 1
DRWN 4 Drawing Page(s)
LN.CNT 1647

An anti-microbial composition comprising (i) a first compound having a high surface tension of from 20 to 35 mN/m, (ii) a second compound having a low surface tension of from 8 to 14 mN/m, (iii) a first anti-microbial agent and (iv) a polar solvent, wherein the composition acts substantially to prevent the formation of microbial colonies on or at a surface of the composition.

Nelson Mullins Riley & Scarborough, LLP, Keenan Building, Third Floor,

L38 ANSWER 2 OF 58 USPATFULL
AN 2003:10314 USPATFULL
TI Fast dissolving orally consumable films

DT

FS

LREP

Utility

APPLICATION

Leung, Sau-Hung Spence, Parsippany, NJ, UNITED STATES

```
Leone, Robert S., Fanwood, NJ, UNITED STATES
       Kumar, Lori D., Skillman, NJ, UNITED STATES
       Kulkarni, Neema, Randolph, NJ, UNITED STATES
       Sorg, Albert F., Columbia, NJ, UNITED STATES
PΙ
       US 2003008008
                          A1
                               20030109
                               20020221 (10)
ΑI
       US 2002-81018
                          A1
       Division of Ser. No. US 1999-395104, filed on 14 Sep 1999, PENDING
RLI
       US 1998-101798P 19980925 (60)
PRAI
       Utility
\operatorname{DT}
FS
       APPLICATION
       Pfizer, Inc., 201 Tabor Rd., 56-2S, Morris Plains, NJ, 07950
LREP
       Number of Claims: 47
CLMN
       Exemplary Claim: 1
ECL
DRWN 2 Drawing Page(s)
LN.CNT 1298
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Physiologically acceptable films, including edible
AB
       films, are disclosed. The films include a water
       soluble film-forming polymer such as pullulan. Edible
       films are disclosed that include pullulan and
       antimicrobially effective amounts of the essential oils thymol,
       methyl salicylate, eucalyptol and menthol. The edible films
       are effective at killing the plaque-producing germs that cause dental
       plaque, gingivitis and bad breath. The film can also contain
      pharmaceutically active agents. Methods for producing the films
       are also disclosed.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L38
    ANSWER 3 OF 58 USPATFULL
       2003:40395 USPATFULL
AN
       Sunscreen emulsion composition and method of use
TI
      Gonzalez, Anthony D., Waldwick, NJ, United States
IN
      Pechko, Andrew H., Ridgewood, NJ, United States
      Wang, Helen, Suffern, NY, United States
      Avon Products, Inc., New York, NY, United States (U.S. corporation)
PΑ
                               20030211
PI
       US 6517816
                          В1
ΑI
       US 2001-32847
                               20011226 (10)
      Utility
DT
FS
       GRANTED
      Primary Examiner: Dodson, Shelley A.
EXNAM
LREP
      Ohlandt, Greeley, Ruggiero & Perle, LLP
CLMN
      Number of Claims: 37
\mathsf{ECL}
      Exemplary Claim: 1
DRWN
      3 Drawing Figure(s); 3 Drawing Page(s)
LN.CNT 492
      There is provided a sunscreen emulsion composition. The composition has
AB
      an inner discontinuous phase and an outer continuous phase. The inner
      discontinuous phase and/or outer continuous phase has a sunscreen active
      therein. The inner discontinuous phase is generally dispersed in the
      outer continuous phase and is in the form of discrete droplets having a
      multimodal droplet size distribution. There is also provided a method of
      protecting skin from overexposure to the sun in which the above
      composition is applied topically to the skin. There is also provided a
      method of enhancing the performance of a sunscreen emulsion by forming
      the inner discontinuous phase as a multiplicity of droplets having a
      multimodal droplet size distribution. There is also provided a method of
      preparing an emulsifier-free sunscreen composition.
```

IN

```
L38
   ANSWER 4 OF 58 USPATFULL
                                                        DUPLICATE 1
AN
       2002:98859 USPATFULL
       Anti-microbial packaging polymer and its method of use
{
m TI}
       Schroeder, Joseph D., Dedham, MA, UNITED STATES
IN
       Scales, J. Chad, Darien, CT, UNITED STATES
PΙ
       US 2002051754
                        A1
                              20020502
ΑI
       US 2001-834842 A1
                               20010413 (9)
      US 2000-196982P 20000413 (60)
PRAI
\mathsf{DT}
       Utility
FS
       APPLICATION
       ST. ONGE STEWARD JOHNSTON & REENS, LLC, 986 BEDFORD STREET, STAMFORD,
LREP
       CT, 06905-5619
CLMN
       Number of Claims: 35
       Exemplary Claim: 1
\mathsf{ECL}
DRWN 10 Drawing Page(s)
LN.CNT 1210
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention relates to an anti-microbial packaging
AB
       polymer and its method of use, and more particularly to a contact
       anti-microbial such as quaternary ammonium and
       phosphonium salts covalently bound to a polymeric
       material that may be suitable in a variety of applications such as
       film and container packaging of foodstuffs, cosmetics,
       medical equipment and devices, environmental, hygienic and sanitary
       applications, as well as other consumer and commercial use. This
       anti-microbial polymer has the benefit of being bactericidal,
       fungicidal, and/or viricidal. For example, this anti-microbial
       feature may result in additional shelf life of the foodstuff contained
       in the anti-microbial packaging polymer of the present
       invention.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
   9002-85-1, Polyvinylidene chloride 9002-86-2, Polyvinyl
      chloride 9003-07-0, Polypropylene 25038-59-9,
     Polyethylene terephthalate, biological studies
        (anti-microbial packaging polymers)
RN
     9002-85-1 USPATFULL
     Ethene, 1,1-dichloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
    CRN
         75-35-4
        C2 H2 Cl2
    CMF
   CH_2
Cl C Cl
RN
    9002-86-2 USPATFULL
    Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
    CM
         1
    CMF C2 H3 Cl
```

 $H_2C \longrightarrow CH - C1$

RN 9003-07-0 USPATFULL

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-07-1 CMF C3 H6

 H_3C CH CH_2

RN 25038-59-9 USPATFULL

CN Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)

L38 ANSWER 5 OF 58 USPATFULL

AN 2002:251678 USPATFULL

TI Anti-microbial composition

IN Falder, Stephen Brian, Knutsford, UNITED KINGDOM

Rawden, David, Stockport, UNITED KINGDOM

PI US 2002137631 A1 20020926

AI US 2001-756457 A1 20010108 (9)

PRAI GB 2001-155 20010104

DT Utility

FS APPLICATION

LREP Neil C. Jones, Nelson Mullins Riley & Scarborough, Keenan Building, Third Floor, 1330 Lady Street, Columbia, SC, 29201

CLMN Number of Claims: 37

ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 1057

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An anti-microbial composition comprising (i) an anti-microbial agent, (ii) a polar solvent and (iii) a surface orienting species, which orients anti-microbial agent at a surface of the composition, whereby substantially to prevent the formation of microbial colonies on or at the said surface.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L38 ANSWER 6 OF 58 USPATFULL

AN 2002:209129 USPATFULL

TI Antimicrobial treatment of polymers

Sun, Gang, Davis, CA, United States

```
Kim, Young Hee, Davis, CA, United States
       The Regents of the University of California, Oakland, CA, United States
PΑ
       (U.S. corporation)
       US 6436419
ΡI
                          B1
                               20020820
       US 1998-151891
AΙ
                               19980911 (9)
       Utility
DT
FS
       GRANTED
EXNAM Primary Examiner: Travers, Russell; Assistant Examiner: Wang, Shengjun
       Townsend and Townsend and Crew, LLP
LREP
       Number of Claims: 33
CLMN
       Exemplary Claim: 1
\mathsf{ECL}
       5 Drawing Figure(s); 5 Drawing Page(s)
DRWN
LN.CNT 845
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention provides durable and refreshable
AB
       antimicrobial polymers and methods for preparing the same. In
     some instances, the polymer is a textile. These textiles have excellent
       colorfastness and washfastness. The antimicrobial fabrics of
       this invention are suitable for sportswear, antiodor carpets,
       films, plastics, toys and medical uses.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 7 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
AN
     2002:615341 HCAPLUS
DN
     137:165000
    Antimicrobial compositions comprising quaternary ammonium,
TI
     phenolic, and nitrogen-based heterocyclic compounds
     Falder, Stephen Brian; Rawden, David
IN
    Byotrol LLC, UK
PA
     PCT Int. Appl., 74 pp.
SO
     CODEN: PIXXD2
DT
     Patent
    English
LA
FAN.CNT 1
     PATENT NO. KIND DATE
                                           APPLICATION NO. DATE
                                           WO 2002-GB10 20020102
    WO 2002062142 A1 20020815
PI
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
            US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     GB 2374011
                            20021009
                                           GB 2001-155
                       A1
                                                            20010104
                            20020926
     US 2002137631
                       A1
                                           US 2001-756457
                                                            20010108
PRAI GB 2001-155
                       Α
                            20010104
     US 2001-756457
                            20010108
    An anti-microbial compn. comprising (i) a first compd. having a high
AΒ
     surface tension of from 20 to 35mN/m, (ii) a second compd. having a low
    surface tension of from 8 to 14mN/m, (iii) a first anti-microbial agent
     and (iv) a polar solvent, wherein the compn. acts substantially to prevent
    the formation of microbial colonies on or at a surface of the compn.
             THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
         ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

IN

```
L38
     ANSWER 8 OF 58 HCAPLUS
                            COPYRIGHT 2003 ACS
AN
     2002:539787 HCAPLUS
DN
     137:95569
     Manufacture of wipes impregnated with cleaning compositions for removing
TI
     stains from fabrics and carpets
     Micciche, Robert P.; Durden, Catherine; Tripathi, Uma; Mauro, Anthony J.
IN
PA
     Playtex Products, Inc., USA
     PCT Int. Appl., 33 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                     KIND
                           DATE
                                        APPLICATION NO. DATE
PI
     WO 2002055650
                      Α1
                           20020718
                                         WO 2002-US1124
                                                          20020111
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
     LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
            RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,
            VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
            CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
            BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                       US 2002-43872 20020110
     US 2002174500
                      A1
                           20021128
PRAI US 2001-261399P
                      Ρ
                           20010112
     US 2002-43872
                      Α
                           20020110
    Title cleaning compn. comprises at least one surfactant system, at least
AB
    one preservative system, and a carrier. The cleaning compn. is adjusted
    to a pH about 7.5 to about 10.5. The wipe has a loading level ratio about
    1:1 to about 10:1, based on a total wt. of the cleaning compn. to a total
    wt. of the wipe. In addn., the wipe cleaning compn. may have at least one
    enhancing agent including a skin softening, conditioning agent, a pH
    control agent, a malodor reducing system, alc., and a soil resist. Thus,
    a non-alc. cleaning wipe compn. comprises water 97.4, sodium octyl
    sulfate/Sodium caprylyl sulfonate/octoxynol-9 (surfactants) 1.6, sodium
    bicarbonate (enhancing agent) 0.5, 1-(3-chloroally1)-3,5,7-
    azoniaadamantane chloride (preservative) 0.1, anionic fluorosurfactant
     (soil resist) 0.1, and fragrance 0.3 wt%.
RE.CNT 2
             THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 9 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
AN
    2002:487683 HCAPLUS
    137:64640
DN
TI
    System for coating floors
    Scheuvens, Ulrike; Rogmann, Karl-Heinz; Faubel, Heiko; Decker, Michael
IN
    Henkel Ecolab Gmbh & Co. Ohg, Germany
PA
    PCT Int. Appl., 22 pp.
SO
    CODEN: PIXXD2
    Patent
\mathsf{DT}
    German
LΑ
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                         APPLICATION NO.
PI
    WO 2002050205 A1
                           20020627
                                        WO 2001-EP14561 20011212
        W: PL, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE, TR
```

```
PRAI DE 2000-10064413 A
                                                          20001221
 OS
          MARPAT 137:64640
          The invention relates to a system for covering floors which contains, (a)
AΒ
           one or more agents, sep. or jointly comprising a polymer-wax dispersion
           and aziridine and, optionally, a matting agent for application on a floor
           in order to form a crosslinked wet chem. non-removable base-film and (b)
           an aziridine-free agent contg. std. floor-care components, particularly a
           polymer-wax dispersion, for producing a wet chem. removable sacrificial
           film on the above mentioned base-film. Little or no yellowing of the
           coated floors is obsd. with this system esp. when the removable coating
           contains microbicides. A typical nonremovable aq. coating compn.
           contained aziridine-crosslinked polyacrylate 19, polyethylene-
           polypropylene wax dispersion 3, polyurethane dispersion 2, and surfactant
           28.
          9002-88-4, Polyethylene 9003-07-0,
IT
          Polypropylene
           RL: TEM (Technical or engineered material use); USES (Uses)
                 (wax; coating floors with aziridine-crosslinked polymer films
                 contg. wax for decreased yellowing when cleaned/polished with compns.
          contq...microbicides)
          9002-88-4 HCAPLUS
RN
          Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
           CM
                    1
           CRN 74-85-1
           CMF C2 H4
H_2C—CH_2
RN
          9003-07-0 HCAPLUS
          1-Propene, homopolymer (9CI) (CA INDEX NAME)
CN
          CM
                    1
          CRN
                  115-07-1
           CMF
                    C3 H6
H_3C-CH=CH_2
                            THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 4
                             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L38 ANSWER 10 OF 58 HCAPLUS
                                                                COPYRIGHT 2003 ACS
          2002:381237 HCAPLUS
AN
DN
          136:374877
          Wet tissue-type topical drug delivery systems, and method for applying the
TI
          same
          Aratani, Yoshimitsu; Mikami, Ikuko; Yahagi, Ichiro
IN
          Pigeon Corp., Japan
PA
          Jpn. Kokai Tokkyo Koho, 10 pp.
SO
          CODEN: JKXXAF
DT
          Patent
LA
          Japanese
FAN.CNT 1
          PATENT NO.
                                    KIND DATE
                                                                     APPLICATION NO. DATE
                    and the second of the contract of the contract
```

 $(M, h, r) = \{ (r, r) \mid r \in \{r\}, r \in \{$

JP 2000-344166 20001110 PIJP 2002145762 A2 20020522 PRAI JP 2000-344166 20001110 The invention provides a wet tissue-type topical drug delivery system having an base fabric sheet contg. a drug in wet condition, suitable for applying the drug without direct touch. An absorbent cotton sheet (130 .times. 99 mm) contg. diphenhydramine hydrochloride 1, benzalkonium chloride 0.4, 1,3-butylene glycol 6, ethanol 2, Me paraben 0.15, Et paraben 0.1, and water balance to 100 % was prepd., folded to a size of 33 .times. 65 mm, and packaged in a PET/Al/polypropylene laminated plastic pouch. 9003-07-0, Polypropylene 25038-59-9, TT Polyethylene terephthalate, uses RL: NUU (Other use, unclassified); USES (Uses) (packaging with; wet tissue-type topical drug delivery systems contg. antihistamine agents, antimicrobial agents, and wetting agents) 9003-07-0 HCAPLUS RN1-Propene, homopolymer (9CI) (CA INDEX NAME) CNCRN 115-07-1 CMF C3 H6 H₃C CH CH₂ RN25038-59-9 HCAPLUS Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME) C-- O-- CH2-- CH2-- O 0 _ n ANSWER 11 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38 AN2002:23389 HCAPLUS DN 136:71233 Hygienic laminated fabrics for packaging nursing equipments TIAiyama, Kazunori; Sugino, Chie; Funamoto, Hideo INShiga Shokusan K. K., Japan; Morishita Chemical Industry Co., Ltd. PΑ Jpn. Kokai Tokkyo Koho, 7 pp. SO CODEN: JKXXAF DTPatent Japanese LA FAN.CNT 1 KIND DATE PATENT NO. APPLICATION NO. DATE JP 2002002774 A2 20020109 JP 2000-179686 PI20000615

```
PRAI JP 2000-179686 20000615 ....
     The laminated fabrics comprise (a) outer synthetic fabrics equipped with
    binding materials and (b) inner cushioning materials contg. cushion layers
     with sp. gr. .gtoreq.0.01 g/cm3, thickness .gtoreq.5 mm, and
     compressibility (under 10 g/cm2 load) 10-80% and surface layers. Thus, a
     laminate comprising (a) an outer fluoropolymer-coated nylon fabric
     equipped with nylon belts, (b) a polyester fabric cushion with sp. gr.
     0.03 g/cm3, thickness 12 mm, and compressibility 51%, and (c) a nylon
     taffeta surface layer coated with a quaternary ammonium salt showed good
     water-repellent, antibacterial, and deodorant properties.
L38
    ANSWER 12 OF 58 USPATFULL
AN
       2001:160696 USPATFULL
       Fast dissolving orally consumable films
TI
      Leung, Sau-Hung S., Parsippany, NJ, United States
IN
      Leone, Robert S., Fanwood, NJ, United States
       Kumar, Lori D., Skillman, NJ, United States
      Kulkarni, Neema, Randolph, NJ, United States
       Sorg, Albert F., Columbia, NJ, United States
      US 2001022964
PI
                         A1
                              20010920
      US 2001-836474 A1 20010418 (9)
ΑI
      Division of Ser. No. US 1999-395104, filed on 14 Sep 1999, PENDING
RLI
      US 1998-101798P 19980925 (60)
PRAI
      Utility
DT
FS
      APPLICATION
LREP
      FITZPATRICK CELLA HARPER & SCINTO, 30 ROCKEFELLER PLAZA, NEW YORK, NY,
       10112
      Number of Claims: 47
CLMN
      Exemplary Claim: 1
ECL
      2 Drawing Page(s)
DRWN
LN.CNT 1306
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Physiologically acceptable films, including edible
AΒ
       films, are disclosed. The films include a water
       soluble film-forming polymer such as pullulan. Edible
      films are disclosed that include pullulan and
      antimicrobially effective amounts of the essential oils thymol,
      methyl salicylate, eucalyptol and menthol. The edible films
       are effective at killing the plaque-producing germs that cause dental
      plaque, gingivitis and bad breath. The film can also contain
      pharmaceutically active agents. Methods for producing the films
      are also disclosed.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L38
    ANSWER 13 OF 58 USPATFULL
AN
       2001:1488 USPATFULL
      Antimcrobial multi-layer island dressing
TI
      Dobos, John A., East Amherst, NY, United States
IN
      Mabry, Ronald D., Orchard Park, NY, United States
      Medwrap Corporation, Amherst, NY, United States (U.S. corporation)
PA
      US 6168800
PI
                         B1
                              20010102
      US 1998-137040
AΙ
                              19980820 (9)
DT
      Utility
FS
      Granted
      Primary Examiner: Clardy, S. Mark; Assistant Examiner: Shelborne,
EXNAM
      Kathryne E.
      Ellis, Howard M., Fuierer, Marianne
LREP
      Number of Claims: 31
CLMN
      Exemplary Claim: 1
ECL
```

```
12 Drawing Figure(s); 6 Drawing Page(s)
 LN.CNT 846
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
             An antimicrobial multi-layer island dressing including an
 AB
             inner absorbent assembly having a first layer comprising a wound
             contacting non-absorbent, non-adhering porous polymeric film
             which is impregnated with a broad spectrum antimicrobial
             agent, a second layer comprising a semipermeable continuous polymeric
             film joined to the first layer to form a sealed interior
             reservoir compartment, an absorbent material positioned within the
             interior reservoir compartment to collect discharged exudate from a
             wound, and an outer layer extending beyond the peripheral edges of the
             inner absorbent assembly, the outer layer having at least a portion
             coated with an adhesive material for adhering the island dressing to the
             wound area. The preferred antimicrobial agent is
             2,4,4'-trichloro-2'-hydroxydiphenyl ether and may be present in an
             amount from about 0.01 to about 25 percent by weight of film
             material.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       9003-07-0, Polypropylene
         (antimicrobial multi-layer island dressing)
         9003-07-0 USPATFULL
RN
         1-Propene, homopolymer (9CI) (CA INDEX NAME)
CN
         CM
                  1
         CRN 115-07-1
         CMF C3 H6
H_3C-CH-CH_2
L38 ANSWER 14 OF 58 HCAPLUS COPYRIGHT 2003 ACS
AN
         2001:713109 HCAPLUS
DN
         135:262242
         Fast dissolving orally consumable films containing an ion
TI
         exchange resin as a taste masking agent
         Bess, William S.; Kulkarni, Neema; Ambike, Suhas H.; Ramsay, Michael Paul
IN
PA
         Warner-Lambert Company, USA
                                                     entropy of the control of the second of the control of the control
SO
         PCT Int. Appl., 41 pp.
         CODEN: PIXXD2
DT
         Patent
LA
         English
FAN.CNT 1
         PATENT NO.
                                       KIND
                                                                             APPLICATION NO.
                                                  DATE
                                                                                                           DATE
PΙ
         WO 2001070194
                                      A1
                                                  20010927
                                                                             WO 2001-US2192
                                                                                                            20010123
                       AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CR, CU, CZ, DM, DZ,
                       EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT,
                       LV, MA, MG, MK, MN, MX, MZ, NO, NZ, PL, RO, SG, SI, SK, SL, TR,
                       TT, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
               RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
                       DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
                       BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
         EP 1267829
                                         Α1
                                                  20030102
                                                                          EP 2001-959912
                                                                                                            20010123
                     AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                       IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
```

والمراب والمتراوي والمراب والمراب والمراب والمراب والمتراج والمتراج والمتراج والمتراج والمتراج والمتراج والمتراج والمتراج والمراب والمتراج والمتراء والمتراء والمتراع

Page 12

DRWN

NO 2002004513 A 20020920 NO 2002-4513 20020920
PRAI US 2000-535005 A 20000323
WO 2001-US2192 W 20010123

Physiol. acceptable films, including edible films, are disclosed. The AΒ films include a water sol. film-forming polymer, such as pullulan, and a taste masked pharmaceutically active agent, such as dextromethorphan. The taste masking agent is preferably a sulfonated polymer ion exchange resin comprising polystyrene cross-linked with divinylbenzene, such as Amberlite. Methods for producing the films are also disclosed. example, an antitussive film was prepd. in accordance with the following procedure: (A) uncoated dextromethorphan hydrobromide was dissolved with mixing in the water, while maintaining the temp. at 75.degree., Amberlite resin was then mixed into the water with heating at 70-80.degree., and heating was stopped, water lost to evapn. was replaced, and the potassium sorbate and sweeteners were then added to the compn. with mixing to form Prepn. A. (B) The film-forming ingredients (i.e., xanthan gum, locust bean gum, carrageenan and pullulan) were mixed in a sep. container to form Prepn. B. (C) Prepn. B was slowly added to Prepn. A with rapid mixing, followed by overnight mixing at a reduced rate to provide Prepn. C. (D) The menthol was dissolved with mixing in the alc. in a sep. container. The Physicool was then dissolved with mixing therein. Monoammonium glycyrrhizinate, Polysorbate 80, Atmos 300 and flavors were then added to the mixt. and mixed to enhanced uniformity to form Prepn. D. (E) Prepn. D, glycerin and mannitol were added to Prepn. C with thorough mixing to provide Prepn. E. Prepn. E was poured on a mold and cast to form a film of a desired thickness at room temp. The film was dried under warm air and cut to a desired dimension (dictated by, e.g., dosage and mouthfeel) for taste testing. The active film had a pleasing appearance and taste.

RE CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 15 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN 2001:752965 HCAPLUS

DN 135:304835

TI Antibacterial propylene polymer paper substitutes

IN Yamada, Kazuhiro; Kuroda, Takashi; Hiraki, Soichiro; Kojima, Takashi

PA Chisso Corp., Japan; Chisso Sekiyu Kagaku K. K.

SO Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2001287322 A2 20011016 JP 2000-105290 20000406

PRAI JP 2000-105290 20000406

The substitutes have layers comprising polymers bearing quaternary ammonium salt groups and CO2H on side chains at 0.01-0.1 g/m2 (as solids) formed on porous films comprising cryst. propylene polymers. Thus, pellets contg. cryst. polypropylene powder 100, dicyclopentadiene-based petroleum resin 8, and CaCO3 8 parts were extruded, stretched, and shrunk to give a film, which was coated with a soln. contg. Bondeip PA 100 (polymer having quaternary ammonium salt groups and CO2H) and a crosslinking agent at 0.02 mg/m2.

IT 9003-07-0, Polypropylene

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(antibacterial propylene polymer paper substitutes)

RN 9003-07-0 HCAPLUS

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

Page 13

CM1 CRN 115-07-1 CMF C3 H6 H_3C —CH— CH_2 L38 ANSWER 16 OF 58 HCAPLUS COPYRIGHT 2003 ACS AN2001:753914 HCAPLUS DN135:304864 Antibacterial propylene polymer paper substitutes TIHiraki, Soichiro; Yamada, Kazuhiro; Kuroda, Takashi INChisso Corp., Japan; Chisso Sekiyu Kagaku K. K. PAJpn. Kokai Tokkyo Koho, 9 pp. SO CODEN: JKXXAF DTPatent LAJapanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE JP 2001287321 A2 ΡI 20011016 JP 2000-105289 20000406 PRAI JP 2000-105289 20000406 The substitutes have polymer layers contg. polylysine at 0.001-0.1~g/m2AB (as polylysine solid) formed on porous films comprising cryst. propylene polymers. Thus, pellets contg. cryst. polypropylene powder 100, dicyclopentadiene-based petroleum resin 8, and CaCO3 8 parts were extruded, stretched, and shrinked to give a film, which was coated with a soln. contg. Bondeip PA 100 (polymer having quaternary ammonium salt groups and CO2H), a crosslinking agent, and polylysine at 0.001 mg/m2 (as polylysine solid). 9003-07-0, Polypropylene $\mathrm{T}\mathrm{T}$ RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (antibacterial propylene polymer paper substitutes) RN9003-07-0 HCAPLUS 1-Propene, homopolymer (9CI) (CA INDEX NAME) CM1 CRN 115-07-1 CMF C3 H6 H₃C-CH-CH₂ ANSWER 16 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38 2001:753914 HCAPLUS ANDN135:304864 TIAntibacterial propylene polymer paper substitutes

Hiraki, Soichiro; Yamada, Kazuhiro; Kuroda, Takashi

Chisso Corp., Japan; Chisso Sekiyu Kagaku K. K.

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

Page 14

IN

PΑ

SO

DTPatent LAJapanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE JP 2001287321 A2 PΙ JP 2000-105289 20000406 20011016 PRAI JP 2000-105289 20000406 The substitutes have polymer layers contg. polylysine at 0.001-0.1~g/m2AB (as polylysine solid) formed on porous films comprising cryst. propylene polymers. Thus, pellets contg. cryst. polypropylene powder 100, dicyclopentadiene-based petroleum resin 8, and CaCO3 8 parts were extruded, stretched, and shrinked to give a film, which was coated with a soln. contg. Bondeip PA 100 (polymer having quaternary ammonium salt groups and CO2H), a crosslinking agent, and polylysine at 0.001 mg/m2 (as polylysine solid). 9003-07-0, Polypropylene IT RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (antibacterial propylene polymer paper substitutes) 9003-07-0 HCAPLUS RNCN1-Propene, homopolymer (9CI) (CA INDEX NAME) CM1 CRN 115-07-1 CMF C3 H6 H₃C--- CH₂--- CH₂ COMMAND INTERRUPTED REENTER FILE 'USPATFULL, HCAPLUS' AND TRY AGAIN, OR ENTER '?' FOR MORE INFORMATION. => fil uspatfull hcaplus FILE 'USPATFULL' ENTERED AT 13:17:54 ON 13 FEB 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'HCAPLUS' ENTERED AT 13:17:54 ON 13 FEB 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) => d bib abs hitstr 138 17-58 L38 ANSWER 17 OF 58 HCAPLUS COPYRIGHT 2003 ACS AN 2001:736954 HCAPLUS DN135:304616 Antibacterial poly(vinyl chloride) - type resin sheets TIHayakawa, Satoshi INToyobo Co., Ltd., Japan PASO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF DTPatent LAJapanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE

Page 15

PΙ JP 2001279043 A2 20011010 JP 2000-98893 20000331 PRAI JP 2000-98893 20000331 OS MARPAT 135:304616 Antibacterial sheets are molded from poly(vinyl chloride) resins and ABcontain quaternary phosphonium salt compds. represented by (X1)(X2)ASO3-P+(R1)(R2)(R3)(R4), wherein A = aroms., R1 and R2 = C3-18 linear or branched alkyl, R3, R4, R5, and R6 = linear or branched alkyl 3 of which are C4 alkyl and 4th one os C12 alkyl. Thus, 4.4 parts tri-n-butyldodecylphosphonium chloride dissolved in 200 parts water was added dropwise to 5.00 parts 5-sulfoisophthalic acid di-n-octyl sodium dissolved in 200 parts water in room temp., and reacted for 1 h to give a phosphonium salt complex. PVC resin (d.p. 1000) 100, the phosphonium salt complex 70, zinc stearate 1, and calcium stearate 0.5 parts were kneaded and molded into a 0.5 mm-thick sheet. 9002-86-2, Poly(vinyl chloride) ITRL: TEM (Technical or engineered material use); USES (Uses) (prepn. of antibacterial poly(vinyl chloride) - type resin sheets) 9002-86-2 HCAPLUS RNEthene, chloro-, homopolymer (9CI) (CA INDEX NAME) CNCM 1 CRN 75-01-4 CMF C2 H3 Cl $H_2C = CH - C1$ ANSWER 18 OF 58 HCAPLUS L38 COPYRIGHT 2003 ACS 2001:128394 HCAPLUS ANDN 134:179871 Coating materials for sewn products containing adhesives and workability TIimprovers for imparting various functional properties to the sewn products and manufacture of coating materials therefor and coating sewn products with coatings therefrom Sadanari, Shigeyuki; Kimura, Masanao INYuken Chemical K. K., Japan PΑ Jpn. Kokai Tokkyo Koho, 8 pp. SO CODEN: JKXXAF DT Patent LAJapanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE 20010220 JP 1999-222277 19990805 PIJP 2001049581 A2 PRAI JP 1999-222277 19990805 The coatings essentially contain mixts. (A) comprising adhesives, AB viscosity adjustors, workability improvers, and color adjusting agents, or the coating materials comprise (A) mixts. contg. softening agents or A mixts. contg. dye discharging agents or A mixts. contg. color developing agents or A mixts. contg. water repellents or A mixts. contg. metals or vapor-deposited metal-coated substances or A mixts. contg. ceramics. Coated sewn products are prepd. by coating sewn products with A mixts. by the roller coating method, spray coating method, or printing method, drying the coating, and hot pressing the coating. Aq. aliph.

polyester-polyurethane dispersion 40, di-Me polysiloxane 5, monoethylene

glycol 5, monoethanolamine 4, alkyl ether-type nonionic surfactant 2,

carbolic acid 0.5, waterborne pigment 4, isocyanate crosslinking agent 4, and H2O 39.5 parts were mixed to give a coating compn. A jean was coated with the coating compn., dried, and hot pressed to give a jean exhibiting leather-like surface and showing good smoothness and luster. 9002-88-4, Polyethylene

RL: TEM (Technical or engineered material use); USES (Uses) (coating; coating materials for sewn products contg. adhesives and workability improvers for imparting various functional properties to the sewn products and manuf. of coating materials therefor)

9002-88-4 HCAPLUS RN

Ethene, homopolymer (9CI) (CA INDEX NAME) CN

> CM1

CRN 74-85-1 CMF C2 H4

 $H_2C^{---}CH_2$

 IT

IT9003-07-0, Polypropylene

RL: MOA (Modifier or additive use); USES (Uses) (water repellent; coating materials for sewn products contg. adhesives and workability improvers for imparting various functional properties to the sewn products and manuf. of coating materials therefor)

9003-07-0 HCAPLUS RN1-Propene, homopolymer (9CI) (CA INDEX NAME) CN

CM 1

CRN 115-07-1 CMF C3 H6

 H_3C CH CH_2

ANSWER 19 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

2001:111349 HCAPLUS AN

DN134:164588

Antimicrobial coatings and their coated products TI

Ito, Takashi; Hiraki, Jun; Ii, Takeshi; Shigemitsu, Masahiro IN

Chisso Corp., Japan PA

SO Jpn. Kokai Tokkyo Koho, 15 pp.

> CODEN: JKXXAF Patent

 \mathtt{DT}

Japanese LA

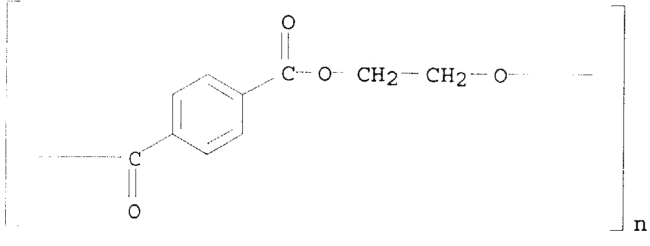
FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE -----JP 2001040273 A2 20010213 PIJP 1999-212463 19990727 PRAI JP 1999-212463 19990727

Title coatings contain vehicles, miscible solvents, and antimicrobial AΒ gents selected from .epsilon.-polylysine (salts) and their adducts. A compn. contg. poly(vinylpyrrolidone), poly(vinyl acetate), iso-PrOH, and .epsilon.-polylysine was spread on a polycarbonate sheet to form a film with good adhesion to the plate and antimicrobial ability.

9002-88-4, Polyethylene IT

RL: MSC (Miscellaneous) (polylysine (salt or adduct) antimicrobial agent-contg. coatings for plastics or metals) 9002-88-4 HCAPLUS RNCNEthene, homopolymer (9CI) (CA INDEX NAME) CRN 74-85-1 CMF C2 H4 $H_2C = CH_2$ 9003-07-0, Polypropylene 25038-59-9, PET ITpolymer, miscellaneous RL: MSC (Miscellaneous) (substrate; polylysine (salt or adduct) antimicrobial agent-contg. coatings for plastics or metals) 9003-07-0 HCAPLUS RN1-Propene, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 115-07-1 CMF C3 H6 $H_3C-CH-CH_2$ 25038-59-9 HCAPLUS RNPoly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME) 0 C-- O- CH₂-- CH₂-- O-



ANSWER 20 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38 2001:67386 HCAPLUS ANDN134:132618 Antibacterial polyamide films with good TIdurability Ohashi, Hidehito; Hayakawa, Satoshi; Kobase, Shigeji INToyobo Co., Ltd., Japan PAJpn. Kokai Tokkyo Koho, 14 pp. SO CODEN: JKXXAF DTPatent LAJapanese

```
FAN.CNT 1
     PATENT NO. KIND DATE
                                         APPLICATION NO. DATE
                     - - - -
     JP 2001026086 A2
PΙ
                                          JP 1999-199650 19990713
                           20010130
PRAI JP 1999-199650
                           19990713
OS
     MARPAT 134:132618
     The films contain base films which mainly comprise polyamides and are
AB
     laminated with antibacterial compns. contg. radiation-curable polymers;
     polyesters having X1X2ASO3-P+R1R2R3R4 (A = arom. group; X1, X2 = ester
     bond-forming functional group; R1-R4 = alkyl; .gtoreq.1 of R1-R4 = C10-20
     alkyl), and hydrophilic substances which may bond with the polyesters. A
     mixt. of nylon 6 (I) and I-nylon 6T copolymer was laminated with I and
     biaxially stretched to give a film. A soln. contg. di-Me
     terephthalate-dimethyl isophthalate-tributyldodecylphosphonium
     5-sulfodimethylisophthalate-ethylene glycol-neopentyl glycol-acrylic
     acid-Et acrylate graft copolymer and Beamset 700 (radiation-curable
     acrylic prepolymer) was applied on the film, dried, and cured by UV-irradn
     to give a product showing no apparent change after soaking in water at 95
     .+-. 2.degree. for 2 h.
     ANSWER 21 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
     2001:69158 HCAPLUS
AN
DN
     134:132638
     Antimicrobial polyolefin laminates with good heat and water
TI
     resistance
    Miyamoto, Kenichi; Hayakawa, Satoshi; Ohashi, Hideto; Kobase, Shigeji
IN
     Toyobo Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 11 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN. CNT 1
     PATENT NO. KIND DATE
                                       APPLICATION NO. DATE
    JP 2001026076 A2
PI
                                         JP 1999-199518 19990713
                           20010130
PRAI JP 1999-199518
                           19990713
OS
    MARPAT 134:132638
    The laminates comprise antimicrobial layers, contg. polymers having
    ammonium and/or phosphonium salts, on .gtoreq.1 sides of polyolefin base
    materials. A soln. contg. di-Me terephthalate-dimethyl
     isophthalate-tributyldodecylphosphonium 5-sulfodimethylisophthalate-
    ethylene glycol-neopentyl glycol-fumaric acid-acrylic acid-Et acrylate
    graft copolymer was applied on a polypropylene film to give a product
    showing no change in appearance and antimicrobial properties after
    exposure to hot water or moisture.
    9003-07-0, Polypropylene
IT
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
    (film; base materials for antimicrobial laminates
       with good heat and water resistance)
    9003-07-0 HCAPLUS
RN
    1-Propene, homopolymer (9CI) (CA INDEX NAME)
CN
    CM
         1
    CRN
        115-07-1
    CMF C3 H6
```

 H_3C CH CH_2

```
L38 ANSWER 22 OF 58 HCAPLUS COPYRIGHT 2003 ACS
     2001:38379 HCAPLUS
AN
DN
     134:87333
     Antibacterial laminated polyester films
TI
     Ohashi, Hideto; Hayakawa, Satoshi; Kobase, Shigeji
IN
PA
     Toyobo Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 12 pp.
SO
     CODEN: JKXXAF
DT
     Patent
_{
m LA}
     Japanese
FAN.CNT 1
     PATENT NO. KIND
                                 APPLICATION NO. DATE
                           DATE
PΙ
     JP 2001010001 A2
                           20010116 JP 1999-187319 19990701
PRAI JP 1999-187319
                           19990701
     The film, useful for covering cards in medical use, etc., comprise (A) a
AB
     surface layer of hydrophilic components, photocurable components, and
     polyesters contg. X1X2ASO3-R1R2R3R4P+ (A = arom. group; X1, X2 =
     esterifiable functional group; R1-4 = alkyl, at least one of them is
     C10-20-alkyl) as acid components and (B) a thermoplastic resin layer on
     the other surface. Thus, a compn. contg. di-Me terephthalate-dimethyl
     isophthalate-dimethyl 5-sulfoisophthalate tri(n-butyl)dodecylphosphonium
     salt-ethylene glycol-neopentyl glycol-acrylic acid-Et acrylate graft
     copolymer, a photocurable acrylic prepolymer (Beamset 700), and a
     photoinitiator was applied on a polyester film, UV-cured, and laminated
     with an LDPE film on the other side to give a test piece showing surface
     pencil hardness H and good heat resistance and antibacterial property
     against staphylococcal.
     9002-88-4, LDPE
IT
     RL: PRP (Properties); TEM (Technical or engineered material use); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (antibacterial laminated films comprising
        phosphonium salt-contg. polyesters)
     9002-88-4 HCAPLUS
RN
     Ethene, homopolymer (9CI) (CA INDEX NAME)
     CM
         1
     CRN 74-85-1
     CMF C2 H4
H<sub>2</sub>C----- CH<sub>2</sub>
L38 ANSWER 23 OF 58 USPATFULL
       2000:4439 USPATFULL
      Antibacterial composition and antibacterial laminate
TI
```

AN

Konagaya, Shigeji, Ohtsu, Japan INOhashi, Hideto, Ohtsu, Japan Hamano, Akito, Ohtsu, Japan Seko, Masahiro, Ohtsu, Japan Tanaka, Masakazu, Ohtsu, Japan

Toyo Boseki Kabushiki Kaisha, Osaka, Japan (non-U.S. corporation) PA

Page 20

```
Levy 09/834,842
       VS 6013275
PI
                                20000111
       US 1998-4069
ΑI
                               19980108 (9)
       Continuation-in-part of Ser. No. WO 1997-JP1570, filed on 8 May 1997
RLI
 PRAI
       JP 1996-140691
                           19960510
       Utility
\mathsf{DT}
FS
       Granted
EXNAM Primary Examiner: Weddington, Kevin E.
LREP
       Kenyon & Kenyon
       Number of Claims: 21
CLMN
ECL Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 2034
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Since an inorganic and/or organic antibacterial agent and a
AB
       hydrophilic substance are used in combination in this invention to
       produce an antibacterial composition, the intrinsic
       antibacterial activity of the inorganic or organic
       antibacterial agent is markedly increased, so that the
       antibacterial agent used even in a low concentration shows a
       high antibacterial activity. High antibacterial
       moldings can be obtained at a relatively low cost by laminating the
       antibacterial composition of the invention on an inorganic or
       organic substrate.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
IT 9002-85-1, Polyvinylidene chloride 9002-86-2, Polyvinyl
      chloride 9002-88-4, Polyethylene 9003-07-0,
      Polypropylene
        (antibacterial laminates contg. org. and inorg. antibacterials on
        thermoplastic resins)
     9002-85-1 USPATFULL
RN
     Ethene, 1,1-dichloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 75-35-4
     CMF C2 H2 Cl2
   CH<sub>2</sub>
Cl C Cl
     9002-86-2 USPATFULL
RN
     Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
         75-01-4
     CMF C2 H3 C1 .....
H<sub>2</sub>C -- CH Cl
     9002-88-4 USPATFULL
RN
     Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
          1
     CM
```

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

RN 9003-07-0 USPATFULL

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-07-1 CMF C3 H6

 $H_3C-CH-CH_2$

25038-59-9, Polyethylene terephthalate, biological studies (film; antibacterial laminates contg. org. and inorg. antibacterials on thermoplastic resins)

RN 25038-59-9 USPATFULL

CN Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)

L38 ANSWER 24 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN 2002:26656 HCAPLUS

DN 136:58793

TI Agent showing anesthetic and antibacterial effect

IN Chukhadzhyan, A. G.; Chukhadzhyan, G. A.

PA Russia

SO Russ., No pp. given

CODEN: RUXXE7

DT Patent

LA Russian

FAN.CNT 1

PATENT NO: APPLICATION NO. DATE

PI RU 2153326 C2 20000727 RU 1998-111644 19980618

PRAI RU 1998-111644 19980618

The invention relates to drugs used for treatment of the oral cavity and gums. The agent is a film made of combined hydrophobic and hydrophilic layers with inclusion of medicinal agents being both anesthetic and antibacterial substances that improve transport of prepns., sulfanilamide prepns. and topical anesthetic prepns. The agent shows combined

analgesic, anti-inflammatory, desensitizing and antibacterial effects.

ANSWER 25 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

2000:766729 HCAPLUS AN

DN133:336208

Antibacterial films with excellent durability TI

Hayakawa, Satoshi; Ohashi, Hideto; Kobase, Shigeji IN

PAToyobo Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 12 pp. SO

CODEN: JKXXAF

DTPatent

LA

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE ------JP 2000301669 A2 20001031 JP 1999-112541 19990420 PI

PRAI JP 1999-112541 19990420

The films, contg. antibacterial compns. in at least one surface layer, AB satisfy haze change .ltoreq.1.0% per 10 .mu.m after 100-h boiling in H2O, fungus resistance (JIS Z 2911 6.2.2) .gtoreq.2 both before and after 100-hboiling in H2O, 3-dimensional surface roughness .gtoreq.0.4 .mu.m, no. of protrusions .gtoreq.2000/mm2, and air permeation rate .ltoreq.500 s. Thus, a biaxially oriented film comprising di-Me terephthalate-di-Me 5-sulfoisophthalate tributyldodecylphosphonium salt-ethylene glycol copolymer [contg. 0.5% crosslinked poly(Me methacrylate) particles] showed good antibacterial properties and abrasion resistance.

25038-59-9P, Poly(ethylene terephthalate), uses ITRL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(antibacterial films based on onium salt-contg. polymers with good abrasion and boiling water resistance)

25038-59-9 HCAPLUS RN

Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME)

$$C-O-CH_2-CH_2-O-$$

ANSWER 26 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

AN2000:706939 HCAPLUS

DN133:280877

Antimicrobial and antiviral compositions and TItreatments for food surfaces

Hei, Robert D. P.; Smith, Kim R.; Laugen, Polly D.; Cords, Bruce R.; INKennedy, Shaun P.

PAEcolab Inc., USA

SO PCT Int. Appl., 68 pp. CODEN: PIXXD2

```
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                                          APPLICATION NO. DATE
                      KIND
                            DATE
PI
                            20001005 WO 2000-US6148
     WO 2000057730
                       Αl
                                                            20000309
            AE, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR,
             CU, CZ, CZ, DE, DE, DK, DK, DM, EE, EE, ES, FI, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
     RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI US 1999-277626
                       Α
                            19990326
OS
     MARPAT 133:280877
     An antimicrobial and antiviral compn. in powder form or in the form of a
AΒ
     two part liq. conc. for washing and sanitizing foods, food surfaces, food
     ware, process waters, animal quarters, and animal carcasses is described.
     The compn. may also be used to reduce the microbial and viral population
     on animals; reducing human pathogenic microbes, reducing opportunistic
     pathogenic microbes on eggs, and treating skin diseases. The compn.
     includes three reactive species which in soln. form an oxidizing species,
     and optionally a food grade acid source. The reactive species include a
     natural source of a quaternary or protonizable nitrogen compd. which is
     acceptable on foods, an oxidant and a halide source.
              THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 14
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 27 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
AN
     2000:905575 HCAPLUS
DN
     134:61242
     Light-stable antiperspirant compositions containing water-insoluble powder
TI
     packaged with highly-transparent material
     Nishida, Yuichi; Udagawa, Akihiro; Shibuya, Nobuko; Watanabe, Yoji
IN
PA
     Lion Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 9 pp.
     CODEN: JKXXAF
DT
     Patent
_{
m LA}
     Japanese
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                           DATE
ΡŢ
     JP 2000355529
                     A2
                            20001226
                                           JP 1999-165848
                                                            19990611
PRAI JP 1999-165848
                           19990611
     The package comprises a monolayer or multilayer packaging material which
AB
     shows parallel light transmission .gtoreq.70% and a compn. contg.
     antiperspirants, perfumes, and water-insol. powder with sp. gr. 0.9-4.0
     contained therein. The compns. are free from light-induced deterioration
     even though it is contained in transparent containers. A compn. contg. Zn
     p-phenolsulfonate 1.0, Al chlorohydrate 5.0, Zn ricinoleate 1.0, nylon
     powder (sp. gr. 1.02, particle size 10 .mu.m) 0.5, polyethylene powder
     (sp. gr. 0.92, particle size 8 .mu.m) 0.5, talc (sp. gr. 2.70, particle
     size 10 .mu.m) 0.5, SiO2 (sp. gr. 2.9, particle size 10 .mu.m) 0.5, a
     perfume prepn. 0.1, benzalkonium chloride 0.2, di-K glycyrrhetinate 0.2,
     iso-Pr myristate 0.5%, and EtOH balance was packed in a polyacrylonitrile
     container in which Tinuvin 328 was kneaded. The container was exposed to
```

sunlight by cumulative exposure 500 Langley to show slight changes in the

aroma and the color of the content.

9002-86-2, Poly(vinyl chloride) 25038-59-9, ITPoly(ethylene terephthalate), biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (packaging material; antiperspirant compns. contg. sp. gr.-controlled water-insol. powder as light stabilizers packaged with transparent containers) RN 9002-86-2 HCAPLUS Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 75-01-4 CMF C2 H3 C1 $H_2C = CH - C1$ RN25038-59-9 HCAPLUS Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME) 9002-88-4, Polyethylene ITRL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses) (powder; antiperspirant compns. contg. sp. gr.-controlled water-insol. powder as light stabilizers packaged with transparent containers) RN9002-88-4 HCAPLUS Ethene, homopolymer (9CI) (CA INDEX NAME) CN1 CM74-85-1 CRN CMF C2 H4 $H_2C^{-}-CH_2$ L38 ANSWER 28 OF 58 USPATFULL 1999:18843 USPATFULL ANInternally-coated porous webs with controlled positioning of modifiers ${
m TI}$ therein Caldwell, J. Michael, Cardiff, CA, United States INNextec Applications, Inc., Vista, CA, United States (U.S. corporation) PA

```
ΡI
             US 5869172
                                                        19990209
 AI
                                                        19950517 (8)
             US 1995-442983
             Continuation-in-part of Ser. No. US 1995-407191, filed on 17 Mar 1995
 RLI
             which is a continuation-in-part of Ser. No. US 1993-17855, filed on 16
             Feb 1993, now patented, Pat. No. US 5418051 which is a continuation of
             Ser. No. US 1991-680645, filed on 2 Apr 1991, now patented, Pat. No. US
             5209965 which is a continuation of Ser. No. US 1989-319778, filed on 10
             Mar 1989, now patented, Pat. No. US 5004643 which is a
             continuation-in-part of Ser. No. US 1988-167630, filed on 14 Mar 1988
             Ser. No. Ser. No. US 1988-167643, filed on 14 Mar 1988 Ser. No. Ser. No.
             US 1988-167797, filed on 14 Mar 1988 And Ser. No. US 1988-167869, filed
             on 14 Mar 1988
             Utility
DT
 FS
             Granted
EXNAM Primary Examiner: Bell, James J.
             Becker, Stanley A.
LREP
CLMN
            Number of Claims: 154
 \mathsf{ECL}
             Exemplary Claim: 1
             11 Drawing Figure(s); 7 Drawing Page(s)
DRWN
LN.CNT 4482
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
             Improved processes are provided for treating a porous substrate
AB
             (especially a fabric) to produce novel internally coated porous
             materials. During treatment, a curable thixotropic material and one or
             modifying materials are applied to the porous substrate as an
             impregnant. The treatment imparts specific properties to the end product
            material. Selection of the modifier material is based on the particular
             end use application. Sufficient energy is directed to the impregnant and
            porous substrate to cause the impregnant to flow into the porous
             substrate and force the modifier to specific positions within the
             substrate.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        ANSWER 29 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
        1999:614012 HCAPLUS
AN
DN
         131:229937
        Stable rubber emulsions, and their manufacture and use
TI
         Crepeau, Colette; Hoerner, Pierre; Riess, Gerard
IN
PA
         Hutchinson, Fr.
         PCT Int. Appl., 48 pp.
SO
         CODEN: PIXXD2
DT
         Patent
_{
m LA}
         French
FAN.CNT 1
         PATENT NO.
                                       KIND
                                                 DATE
                                                                           APPLICATION NO.
                                                                                                          DATE
                                       _ _ ...
PI
        WO 9947589
                                      A1
                                                 19990923
                                                                            WO 1999-FR586
                                                                                                          19990316
               W: JP, US
               RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
                       PT, SE
        EP 981573
                                                 20000301
                                        Α1
                                                                   EP 1999-907719
                                                                                                          19990316
               R: BE, CH, DE, DK, ES, FR, GB, IT, LI, NL, SE, MC, FI
        JP 2002501572
                                        T2
                                                 20020115
                                                                         JP 1999-546648
                                                                                                       19990316
        US 6391326
                                        B1
                                                 20020521
                                                                           US 2000-423638
                                                                                                          20000207
PRAI FR 1998-3234 A 19980317 A 1998031 A 1998031
        WO 1999-FR586
                                        W
                                                 19990316
        Stable emulsions of at least one chem. substance (x) that modifies
AB
        proteins by simple contact, chem. reaction, or physico-chem. effect (such
        as surface-tension modification), in an elastomer soln., to be used for
```

prepq. an elastomer film, comprise (1) a phase A contg. an elastomer dissolved in an org. apolar or slightly polar solvent, wherein is dispersed (2) a phase B contg. at least said chem. substance (x), in soln. or dispersed in a polar solvent , nonmiscible with phase A and (3) at least a dispersing agent selected from the group consisting of block or grafted polymers. Said emulsions are characterized in that the dispersed phase B droplets have a diam. .gtoreq.10 mm; said emulsion comprises, for stabilizing said dispersed phase B, besides at least one dispersing copolymer comprising poly A sequences, compatible with phase A and poly B sequences compatible with phase B, at least a particulate stabilizer selected from the group consisting of solid org. compds. of dimension ranging between 30 nm and 10 mm or solid mineral compds. of dimension ranging between 5 nm and 10 mm, whereof the surface state is organophilic; the mass fraction of the dispersed phase (phase B) in the emulsion ranges between 0.01 and 0.2; the mass fraction of block or grafted copolymers expressed relative to dispersed phase B ranges between 0.001 and 0.3, preferably between 0.01 and 0.2 and the mass fraction of particulate stabilizer, expressed relative to dispersed phase B ranges between 0.001 and 0.5. These emulsions are useful for manuf. of films. A typical emulsion was manufd. by mixing 6 g 10% soln. of polyoxyethylenepolybutadiene block copolymer (mol. wt. 10,000) (particulate stabilizer and copolymer dispersant) and in methylcyclohexane (I) with 100 g 20% Kraton G 1652 (hydrogenated triblock SBR) soln. in I, and homogenization of resulting mixt. with 12 g 30% Bardac (didecyldimethylammonium chloride) soln. in PEG (mol. wt. 400).

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L38 ANSWER 30 OF 58 HCAPLUS COPYRIGHT 2003 ACS

```
AN
    1999:529199 HCAPLUS
DN
    131:158375
    Integrated additive compositions containing antiblocking agents and other
TI
    additives with good free-flowing properties
    Luers, Georg; Schmidt, Andreas
IN
    Grace G.m.b.H., Germany
PA
    PCT Int. Appl., 23 pp.
SO
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
    PATENT NO.
                     KIND
                          DATE
                                         APPLICATION NO.
                                                         DATE
    WO 9941308
PI
                      A1
                           19990819
                                         WO 1999-EP659
                                                         19990203
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
            MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
            TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    DE 19805358
                      A1
                           19990819
                                         DE 1998-19805358 19980212
    ZA 9900598
                      Α
                          19990727
                                         ZA 1999-598
                                                         19990127
    AU 9931397
                      Al
                          19990830
                                         AU 1999-31397
                                                         19990203
    BR 9907850
                      Α
                           20001024
                                         BR 1999-7850
                                                         19990203
    R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
    JP 2002503742
                      T2
                           20020205
                                         JP 2000-531497
                                                         19990203
```

US 6294505 20010925 B1 US 2000-622102 20000810 PRAI DE 1998-19805358 A 19980212 WO 1999-EP659 W 19990203 Additive compn., useful in polyolefin films and in injection molding, ABcontains an anti-blocking agent and .gtoreq.1 org. component localized in the pores of the antiblocking agent, wherein the vol. of the org. component is not greater than the pore vol. of the antiblocking agent. Thus, 70 parts Sylobloc 45 (silica gel) having specific pore vol. 0.95 mL/g and particle size 4.9 .mu.m was mixed with 30 parts Crodamide ER (fatty acid amide) at 860 rpm for 12 min, then stirred for 20 min at 100 rpm in a cooling mixer, extruded with LLDPE to strands contg. no bubbles. 9002-88-4, Polyethylene 9003-07-0, ITPolypropylene RL: MOA (Modifier or additive use); USES (Uses) (waxes, process auxiliaries; integrated additive compns. contg. antiblocking agents and other additives with good free-flowing properties for) 9002-88-4 HCAPLUS RNEthene, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 74-85-1 CMF C2 H4 H_2C — CH_2 9003-07-0 HCAPLUS RN1-Propene, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 115-07-1 CMF C3 H6 H₃C-CH-CH₂ THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 3 ALL CITATIONS AVAILABLE IN THE RE FORMAT L38 ANSWER 31 OF 58 HCAPLUS COPYRIGHT 2003 ACS 1999:801417 HCAPLUS ANDN132:36723 Antistaining multilayer resin extrusion moldings with rough surfaces ${
m TI}$ Fukushima, Hideo; Kashima, Hiroto; Niimi, Kenichi; Ochiai, Shinya; INOhinata, Noe Toppan Printing Co., Ltd., Japan PAJpn. Kokai Tokkyo Koho, 5 pp. SO CODEN: JKXXAF DT Patent LAJapanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ΡI JP 11348088 A2 19991221 JP 1998-162633 19980610 PRAI JP 1998-162633 19980610

The extrusion moldings have fine rough surface layers formed by surging ABapplied during extruding the surface layer resins to increase surface areas. Antimicrobial agents may be added in the surface layers. Stains, esp. of molds and microorganisms, can be removed from the moldings easily. Thus, polyethylene as the outer and the inner layers were blow-molded to give a bottle. Extrusion temp. ad shear stress of dies for the outer layer were 200.degree. and 3.0 .times. 106 dyne/cm2, resp. The bottle had contact angle with water 125.degree. and stains of microorganisms could be easily washed off by water.

9002-88-4, Polyethylene 25038-59-9, ITPolyethylene terephthalate, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(antistaining multilayer resin extrusion moldings with rough surfaces)

RN9002-88-4 HCAPLUS

Ethene, homopolymer (9CI) (CA INDEX NAME) CN

CRN 74-85-1 CMF C2 H4

H2C CH2

RN25038-59-9 HCAPLUS

Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME)

ANSWER 32 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

AN1999:406873 HCAPLUS

DN131:59791

Antifungal and flexible polymer sheets with improved durability TI

Murayama, Hiroshi; Miyake, Toshiyuki IN

Sekisui Chemical Co., Ltd., Japan PΑ

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DTPatent

LAJapanese

FAN.CNT 1

PI

PATENT NO. KIND DATE APPLICATION NO. DATE ------JP 11170451 A2 19990629 JP 1997-346612 19971216 PRAI JP 1997-346612 19971216

The sheets, useful for electronic signboards, etc., are composite sheets AB having 1.5- to 15-.mu.m-thick antifungal layers comprising (co)polymers (d.p. 50-200) of [p-CH2:CHC6H4CH2P+Me2(CH2)nMe]Cl-(n = 9, 13, 17) or

[CH2:CMeCO2(CH2)mP+R1R2R3]X-(R1-3=C1-18 alkyl; m = 1-4; X- = halide ionsuch as Cl- and Br- or monovalent anion such as tetrafluoroborate) on .gtoreq.l side. Thus, a composite sheet [prepd. from glass fiber net and an organosol contg. Sumilit PX-N (PVC) 100, PN 250 (plasticizer) 30, ADK Stab LA 32 (I; benzotriazole UV absorber) 1, Mark AC 167 (heat stabilizer) 1, TiO2 20, and xylene 100 parts] was applied with an antifungal agent contg. an antifungal polymer (prepd. by polymn. of dimethyldecyl-4vinylbenzylphosphonium chloride) 10, Polyment NK 350 (undercoat) 100, and I 5 parts and dried to give a sheet showing good flexibility and antifungal property, which was press-bonded with Tackpaint TP03 (marking film) to give a test piece showing adhesion strength 1460 g/25 mm (initial) and 1500 g/25 mm (after 4 days at 60.degree.).

9002-86-2, Sumilit PX-N IT

RL: BUU (Biological use, unclassified); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); BIOL (Biological study); USES (Uses)

(antifungal and flexible polymer sheets for illuminating signboards)

9002-86-2 HCAPLUS RN

Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME) CN

CM1

CRN 75-01-4 CMF C2 H3 Cl

H₂C CH Cl

L38 ANSWER 33 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN1999:101124 HCAPLUS

130:197591 DN

Antibacterial white polyester films or laminated TIfilms having good water resistance and writability

Takekawa, Yoshinori; Ohashi, Hideto; Hayakawa, Satoshi; Ohase, Shigeji IN

Toyobo Co., Ltd., Japan PA

Jpn. Kokai Tokkyo Koho, 14 pp. SO CODEN: JKXXAF

DTPatent

LAJapanese

FAN.CNT 1

 \mathtt{PI}

PATENT NO. KIND DATE APPLICATION NO. DATE ---- --- --- ---JP 11035718 A2 19990209 JP 1997-209888 19970717 PRAI JP 1997-209888 19970717

Title films contain inorg. and/or org. antibacterial agents and hydrophilic substances and have apparent d. 0.5-1.3 g/cm3. The laminated films comprise surface layers, contg. inorg. and/or org. antibacterial agents and hydrophilic substances, on white polyester films having apparent d. 0.5-1.3 g/cm3. Thus, di-Me terephthalate 9, di-Me 5-sulfoisophthalate tributylhexadecylphosphonium salt 1, and ethylene glycol 22 mol were reacted in the presence of zinc acetate, 0.12 mol polyethylene glycol, antimony oxide, trimethylphosphate, silica were added to give a polyester, 100 parts of which was mixed with 20 parts polystyrene, extruded at 290.degree., and biaxially oriented to give a 75 .mu.m-thick polyester film having a lot of pores, apparent d. 1.10 g/cm3, light transmittance 25%, and good antibacterial property against S. aureus.

IT 9003-07-0, Polypropylene

RL: MOA (Modifier or additive use); USES (Uses) (prepn. of antibacterial white polyester films having good water resistance and writability)

RN 9003-07-0 HCAPLUS

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-07-1 CMF C3 H6

 $H_3C-CH=CH_2$

25038-59-9, Poly(ethylene terephthalate), uses
RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(prepn. of antibacterial white polyester films having good water resistance and writability)

RN 25038-59-9 HCAPLUS

CN Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)

L38 ANSWER 34 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN 1999:48408 HCAPLUS

DN 130:125851

TI Antibacterial resin compositions having good durability

IN Ohashi, Hideto; Takekawa, Yoshinori; Hayakawa, Satoshi; Kobase, Shigeji

PA Toyobo Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 11012479 A2 19990119
PRAI JP 1997-180634 19970619

Title compns. comprise inorg. antibacterial agents, org. antibacterial agents, and hydrophilic substances, wherein the org. antibacterial agents and the hydrophilic substances are covalently bonded. Thus, di-Me terephthalate 4.5, di-Me isophthalate 4.5, di-Me 5-sulfoisophthalate tributyldodecylphosphonium salt (org. antibacterial agent) 1, ethylene glycol 22, and polyethylene glycol (hydrophilic substance) 1.1 mol were reacted in the presence of zinc acetate, antimony oxide, and

trimethylphosphate to give a polyester, 2% MEK soln. of which was mixed with 1 part silver/zirconium phosphate-type antibacterial filler (Novaron) and coated on a polyester film giving good antibacterial effect against S. Aureus and E. Coli.

9002-86-2, Poly(vinyl chloride) IT

RL: TEM (Technical or engineered material use); USES (Uses) (antibacterial resin compns. having good durability laminated with)

RN9002-86-2 HCAPLUS

CNEthene, chloro-, homopolymer (9CI) (CA INDEX NAME)

CM1

75-01-4 CRN CMF C2 H3 Cl

 $H_2C^{--}CH^-Cl$

```
L38 ANSWER 35 OF 58 HCAPLUS COPYRIGHT 2003 ACS
```

AN1999:133275 HCAPLUS

DN130:210979

Wiping paper with good balance of dissolvability in water and wet service TIstrength and its wrapped products

Fukuda, Shoji; Takahashi, Mitsugu; Yuyama, Masahiro; Oka, Naoyuki IN

Fukuyo K. K., Japan PΑ

Jpn. Kokai Tokkyo Koho, 6 pp. SO

CODEN: JKXXAF

DTPatent

LAJapanese

FAN.CNT 1

PI

PATENT NO. KIND DATE APPLICATION NO. DATE JP 11047026 A2 19990223 JP 1997-238810 19970730 PRAI JP 1997-238810 19970730

The paper useful as wet tissue, towel and nonwoven web for household and AB medical cleaning uses, is obtained from water-dissolvable fiber sheet which has been interlaced by a water jet and then impregnated with a liq. cleaning soln. contg. 0.001-2% antibacterial agent. The paper is wrapped in a soft packaging material, e.g., film, which has good moisture-barrier property and is resistance to heat sterilization. The paper can be impregnated with other medicinal ingredients, e.g., antiinflammatory agents, antihistamine, local anesthesia agents, hemostatic agents, vitamins, etc.

9003-07-0D, Polypropylene, chlorinated TT 25038-59-9, PET polyester, uses

RL: TEM (Technical or engineered material use); USES (Uses) (laminated-film packaging materials; for manuf. of wet wiping paper with good balance of dissolvability in water and wet service strength and wrapped products)

RN9003-07-0 HCAPLUS

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

> CM1

CRN 115-07-1 CMF C3 H6

 $H_3C-CH=CH_2$

RN25038-59-9 HCAPLUS

Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX CNNAME)

L38 ANSWER 36 OF 58 HCAPLUS COPYRIGHT 2003 ACS

1998:614417 HCAPLUS AN

DN 129:303532

Antimicrobial polyester materials and laminates therefrom TI

Oohashi, Hideto; Kobase, Shigeji; Seko, Masahiro; Tanaka, Masakazu IN

PAToyobo Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 8 pp. SO

CODEN: JKXXAF

DTPatent

LΑ Japanese

FAN. CNT 1

FAN CNT I					
PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
_					
PI J	P 10251495	A2	19980922	JP 1997-63004	19970317
PRAI J	P 1997-63004		19970317		

Title polyesters contain polyalkylene glycol and phosphonium salt groups ABof difunctional arom. compds. X1A(SO3-P+R1R2R3R4)X2 (A = arom. groups; X1, X2 = ester-forming functional groups; R1-4 = alkyl; .gtoreq.1 group selected from R1-4 is C10-20 alkyl) and are derived from (a) acid components mainly comprising .gtoreq.1 dicarboxylic acid selected from terephthalic acid, isophthalic acid, and 2,6-naphthalenedicarboxylic acid or their ester-forming derivs. and (b) glycol components mainly comprising .gtoreq.1 glycol selected from ethylene glycol, propylene glycol, butanediol, neopentyl glycol, and 1,4-cyclohexanedimethanol. Thus, a polyester derived from an acid component comprising di-Me terephthalate 47.5, di-Me isophthalate 47.5, and di-Me 5-sulfoisophthalate tributylhexadecylphosphonium salt 5 mol% and a glycol component comprising 98.9 mol% ethylene glycol and 1.1 mol% polyethylene glycol was applied to one side of a polyester film and dried to give a film showing antimicrobial activity against S. aureus from 3.6 .times. 106 to <200 after 24-h incubation at 37.degree..

ANSWER 37 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

AN1998:135894 HCAPLUS

DN128:248639

Antimicrobial antithrombogenic medical materials TI

IN Funayama, Masashi

Funayama, Masashi, Japan PA

Jpn. Kokai Tokkyo Koho, 5 pp. SO

```
CODEN: JKXXAF
     Patent
\mathrm{D}\mathbf{T}
 LA
     Japanese
 FAN.CNT 1
     PATENT NO. KIND DATE APPLICATION NO. DATE
     JP 10057472 A2 19980303
 PΙ
                                       JP 1996-260092 19960825
PRAI JP 1996-260092
                            19960825
     The materials, useful for artificial organs, syringes, catheters, etc.,
     contain antithrombotic bioactive substances, quaternary phosphonium
     compds., surfactants, and polymers. A THF soln. contg.
     polyether-urethane, heparin-lipid conjugate, oleic acid stearic acid
     monoglyceride, tributylcetylphosphonium chloride was cast into a film.
     The film was incubated with fresh human plasma at 37.degree. for 30 days
     while replacing the plasma with fresh one every day. The film showed
     sufficient antimicrobial activity against Staphylococcus aureus,
     Pseudomonas aeruginosa, and pathogenic Candida.
     9002-86-2, Poly(vinyl chloride) 9002-88-4,
{
m IT}
     Polyethylene
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (antimicrobial antithrombogenic medical materials contg.
     antithrombotics, quaternary phosphonium compds.,
        surfactants, and polymers)
RN
     9002-86-2 HCAPLUS
     Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
         75-01-4
     CMF
        C2 H3 Cl
H_2C - CH - C1
RN
     9002-88-4 HCAPLUS
     Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 74-85-1
     CMF C2 H4
H_2C \longrightarrow CH_2
    ANSWER 38 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
AN
    1998:59439 HCAPLUS
DN
    128:116085
    Antimicrobial films containing phosphonium
TI
    group-containing polymers and hydrophilic substances
    Ohase, Shigeji; Ohashi, Hideto; Hamano, Akito; Seko, Masahiro; Tanaka,
IN
    Masakazu
    Toyobo Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 8 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
Page 34
```

```
FAN. CNT
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                             DATE
     na larasa (j. 11. narasana) emigina) igriga sa tar
                            19980120
     JP` 10017663
                       A2
                                            JP 1996-177795
                                                             19960708
    JP 19<u>96-17</u>7795
                            19960708
     Title films are claimed. A biaxially oriented film contg. 97 parts di-Me
     5-sulfoisophthalate tributylhexadecylphosphonium salt-di-Me
     terephthalate-ethylene glycol copolymer (.eta. = 0.55) and 3 parts
     polyethylene glycol (mol. wt. 10,000) showed good antibacterial activity
     against Escherichia coli.
L38
     ANSWER 39 OF 58 HCAPLUS COPYRIGHT 2003 ACS
     1998:668083 HCAPLUS
AN
DN
     129:293874
     Pharmaceutical compositions containing flavonoids for the control and
TI
     treatment of anorectal and colonic diseases
     Singh, Amarjit; Jain, Rajesh; Singla, Anil Kumar
IN
     Panacea Biotec Ltd., India; University Institute of Pharmaceutical
PA
     Sciences
     Eur. Pat. Appl., 17 pp.
SO
     CODEN: EPXXDW
DT
     Patent
     English .
LΑ
FAN.CNT 1
     PATENT NO. KIND
                            DATE
                                          APPLICATION NO. DATE
ΡI
                            19981007
     EP 868914
                     A1
                                           EP 1997-302242 19970401
     EP 868914
                       B1
                            20021218
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
PRAI EP 1997-302242
                            19970401
     A pharmaceutical compn., and process for the manuf. thereof, comprising
AB
     one or more flavonoids obtained from the plant Euphorbia prostata useful
     in the control and treatment of anorectal and colonic diseases.
     Standardized ext. of E. prostrata, when administered orally showed an
     inhibition of both carrageenan-induce edema with ED50 value of 5.98 mg/kg
     and histamine-induced edema with ED50 value of 16.37 mg/kg. A capsule
     contained above ext. 15, lactose 250, colloidal silicone dioxide 10, and
     talc 25 mg.
RE.CNT 2
              THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L38
     ANSWER 40 OF 58 USPATFULL
     97:117705 USPATFULL
AN
TI
       Burn treatment composition
       Staats, Victor J., Miami Beach, FL, United States
IN
       International Laboratory Technology Corp., Miami Beach, FL, United
PA
       States (U.S. corporation)
PΙ
       US 5698207
                               19971216
ΑI
       US 1995-507763
                               19950726 (8)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: MacMillan, Keith
       Downey, P.A., Robert M.
LREP
CLMN
       Number of Claims: 7
ECL
       Exemplary Claim: 7
       No Drawings
DRWN
LN.CNT 213
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An antimicrobial composition for application to exposed wounds
```

Page 35

such as burns and ulcers includes a quaternary ammonium compound blend, a stabilizer, a nonylphenol polyethylene glycol ether, a hydrophilic polymer, sodium lithium magnesium silicate, a hydrophobic waterproofing agent, aluminum sulfate, triethanolamine and water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 41 OF 58 USPATFULL L38 AN97:107140 USPATFULL Thin film hydrophilic coatings TIStoy, Vladimir A., Princeton, NJ, United States INGontarz, Jr., Gerald A., Helmetta, NJ, United States Stoy, Patrick, Princeton, NJ, United States S.K.Y. Polymers, Inc., Rocky Hill, NJ, United States (U.S. corporation) PAPΙ US 5688855 19971118 US 1995-434573 AI19950501 (8) DT Utility FS Granted EXNAM Primary Examiner: Szekely, Peter A. Glynn, Kenneth P. LREP Number of Claims: 18 CLMN Exemplary Claim: 1 ECL No Drawings DRWN LN.CNT 847 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A hydrophilic coating composition used to impart increased lubricity and ABwettability to the surface of a hydrophobic substrate which is comprised of three essential components:

- 1) Hydrogel-forming polymer component A
- 2) Water-soluble polymer component B
- 3) Common solvent C for the components A and B

The water-insoluble, hydrogel-forming component A consists of a segmented copolymer with long, hydrophilic terminal blocks and the essentially hydrophobic central section. The two polymer components A and B have a limited miscibility in the absence of a common solvent C. Therefore, their blend tends to separate spontaneously into two polymer phases. The phase separation takes place during the solvent evaporation or extraction. A gradient of hydrophilicity and swelling within the coating layer is thus spontaneously created achieving a good adhesion to the substrate and high surface hydrophilicity at the same time.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 42 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38

1997:509237 HCAPLUS AN

DN127:162610

Antibacterial polymer compositions with good durability and ${
m TI}$

Tanaka, Masakazu; Seko, Masahiro; Yokota, Hideyuki; Kohase, Juji IN

Toyobo Co., Ltd., Japan PA

Jpn. Kokai Tokkyo Koho, 6 pp. SO CODEN: JKXXAF

DTPatent

LAJapanese

FAN. CNT 1

```
PATENT NO. KIND
                           DATE
                                         APPLICATION NO. DATE
                    A2
ΡĮ
                           19970729
     JP 09194629
                                         JP 1996-5428 19960117
PRAI JP 1996-5428
                           19960117
     MARPAT 127:162610
OS
     Title compns. comprise synthetic polymers and phosphonium salts in the
AB
     free state, which are useful for food-packaging films, medical goods,
     sanitary goods, etc. Thus, PVC 100, DOP 60, epoxidized soybean oil 5, a
     complex (prepd. from dioctyl 5-sodiosulfoisophthalate and
     tributyltetradecylphosphonium chloride) 2, Zn stearate 1, and Ca stearate
     0.5 part were mixed and roll-kneaded to give a compn., which gave a film
     with good antibacterial activity, durability, and safety.
     9002-85-1, Poly(vinylidene chloride) 9002-86-2, PVC
IT
     9002-88-4, Polyethylene 9003-07-0,
     Polypropylene
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BUU (Biological use, unclassified); FFD (Food or
     feed use); POF (Polymer in formulation); PRP (Properties); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (phosphonium salt compd.-contg.
        antibacterial polymer compns. with good durability and safety)
RN
     9002-85-1 HCAPLUS
     Ethene, 1,1-dichloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CRN 75-35-4
     CMF C2 H2 Cl2
   CH_2
C1-- C--- C1
     9002-86-2 HCAPLUS
RN
    Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
         1
     CRN
        75-01-4
    CMF
        C2 H3 C1
H_2C—CH—C1
    9002-88-4 HCAPLUS
RN
    Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
    CM
         1
    CRN 74-85-1
    CMF
        C2 H4
H_2C—CH_2
RN
    9003-07-0 HCAPLUS
Page 37
```

CN1-Propene, homopolymer (9CI) (CA INDEX NAME) CM1 CRN 115-07-1 CMF C3 H6 $H_3C-CH-CH_2$ ANSWER 43 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38 1995:604311 HCAPLUS AN DN123:201389 Bactericidal acrylic resin films TITayama, Suehiro; Hatakeyama, Hiroki; Nakagawa, Kazuhiko INMitsubishi Rayon Co, Japan PΑ Jpn. Kokai Tokkyo Koho, 6 pp. SO CODEN: JKXXAF DTPatent LAJapanese FAN.CNT 1 APPLICATION NO. DATE PATENT NO. KIND DATE JP 07068656 A2 19950314 JP 1993-237236 19930831 PIPRAI JP 1993-237236 19930831 The title films contain 100 parts acrylic resins and 0.1-40 parts AB bactericides based on quaternary ammonium salt-adsorption-immobilized phosphate salts. Bactericidal and stainproof wallpapers comprise supports laminated with the films showing improved weatherability. Thus, 100 parts Hipet HBS 001 (acrylic resin) contg. 1 part Rasap QC 2500S (bactericide) was pelletized at 240.degree. and extruded to give a film, which was laminated with a PVC supporting paper to give a wallpaper showing good bactericidal effect. 9002-86-2, PVC IT RL: MSC (Miscellaneous) (supports; acrylic resin films contg. bactericides based on quaternary ammonium salt -immobilized phosphate salts for polymer-supported wallpapers) RN9002-86-2 HCAPLUS Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 75-01-4 CMF C2 H3 C1 H_2C —CH—Cl

L38 ANSWER 44 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN 1995:441318 HCAPLUS

DN 122:197080

Delayed-release disinfectants in a metal oxide matrix

Boettcher, Horst; Kallies, Karl Heinz; Roth, Christoph

PA Germany

SO Ger. Offen., 8 pp.

```
CODEN: GWXXBX
 DT
           Patent
 LΑ
           German
  FAN. CNT 1
           PATENT NO. KIND DATE APPLICATION NO. DATE
 DE 4329279 C2
                                                       19960530
 PRAI DE 1993-4329279
                                                       19930831
           Delayed release of antimicrobial substances is achieved by incorporating
 AB
           them in a diffusion-inhibiting metal oxide matrix, e.g. by the sol-gel
          method or coevapn. Such compns. are useful in food preservation or
           disinfection of objects. The compns. show improved long-term availability
           of the antimicrobial agent and decreased contamination of contacted
          objects with the active agent or carrier materials. Thus, a soln. of
           Si(OEt)4 1, BzOH 7, and HCO2Na (penetration enhancer) 7 g in 10 mL alc. or
          aq. alc. was spread on a sheet of cellulose acetate; the treated film
          strongly inhibited growth of Escherichia coli.
          9002-88-4, Polyethylene
 \operatorname{IT}
          RL: TEM (Technical or engineered material use); USES (Uses)
                (film; delayed-release disinfectants in metal oxide matrix)
          9002-88-4 HCAPLUS
 RN
          Ethene, homopolymer (9CI) (CA INDEX NAME)
 CN
          CM
                    1
          CRN 74-85-1
          CMF C2 H4
 H_2C \longrightarrow CH_2
          ANSWER 45 OF 58 USPATFULL
L38
                                                                                                            DUPLICATE 2
AN
              94:79813 USPATFULL
             Treatment for nylon and other textiles
TI
              Targosz, Eugene F., 1717 E. Union Hills Dr., Phoenix, AZ, United States
IN
              85024
 PI
              US 5346725
                                                            19940913
             US 1993-108329
AI
                                                           19930818 (8)
DT
             Utility
FS
             Granted
EXNAM Primary Examiner: Lusignan, Michael
             Tolpin, Thomas W.
LREP
             Number of Claims: 14
CLMN
             Exemplary Claim: 1
\mathsf{ECL}
                                     and the second of the second o
DRWN "
             No Drawings
LN.CNT 619
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
             Running and tearing of nylon hosiery and other hydrophobic fabrics are
AΒ
             prevented by immersing the hosiery and fabrics in a special aqueous
             treatment comprising a film-forming polymeric solution, a
             wetting agent, a substantive quaternary compound and fabric softener to
             encourage attachment to the substrate, and an elasticity enhancing
             plasticizer.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
IT 9002-88-4, Polyethylene
```

(fiber; process for enhancing the performance and wearing quality of)

```
9002-88-4 USPATFULL
 RN
 CN
      Ethene, homopolymer (9CI) (CA INDEX NAME)
      CM
           1
      CRN
         74-85-1
      CMF C2 H4
 H_2C = CH_2
     ANSWER 46 OF 58 USPATFULL
 L38
 AN
        94:95457 USPATFULL
       Cellulose acetoacetates
 {
m TI}
       Edgar, Kevin J., Kingsport, TN, United States
 IN
       Blount, Jr., William W., Kingsport, TN, United States
       Eastman Chemical Company, Kingsport, TN, United States (U.S.
 PA
       corporation)
 PΙ
       US 5360843
                               19941101
AI
       US 1993-160989
                               19931202 (8)
       Division of Ser. No. US 1993-109205, filed on 19 Aug 1993, now patented,
RLI
       Pat. No. US 5292877 which is a continuation of Ser. No. US 1991-742821,
       filed on 9 Aug 1991, now abandoned
DT
       Utility
FS
       Granted
       Primary Examiner: Nutter, Nathan M.
EXNAM
       Boshears, Betty J., Gwinnell, Harry J.
LREP
       Number of Claims: 18
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 761
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Water soluble cellulose acetoacetates prepared by contacting a cellulose
AB
       material with diketene, an alkyl acetoacetate, 2,2,6-trimethyl-4H-1,3-
       dioxin-4-one or a mixture thereof in a solvent system comprising lithium
       chloride plus a carboxamide. Compositions containing the cellulose
       acetoacetates and, optionally, a crosslinking agent are useful for
       coatings applications.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 47 OF 58 USPATFULL
L38
       94:90632 USPATFULL
AN
       Controlled release coatings derived from aqueous dispersions of zein
TI
       Oshlack, Benjamin, New York, NY, United States
IN
      McGinity, James, Austin, TX, United States
       Chasin, Mark, Manalapan, NJ, United States
       Bodmeier, Roland, Austin, TX, United States
       Euroceltique S.A., Luxembourg, Luxembourg (non-U.S. corporation)
PA
ΡI
       US 5356467
                               19941018
       US 1993-103887
ΑI
                               19930806 (8)
       Continuation-in-part of Ser. No. US 1992-930107, filed on 13 Aug 1992
RLI
      Utility
\mathsf{DT}
FS
       Granted
      Primary Examiner: Brunsman, David
EXNAM
       Steinberg, Raskin & Davidson
LREP
       Number of Claims: 34
CLMN
EÇL
       Exemplary Claim: 1,15,22
```

```
8 Drawing Figure(s); 8 Drawing Page(s)
  LN.CNT 1292
  CAS INDEXING IS AVAILABLE FOR THIS PATENT.
               Stable aqueous dispersions of zein which may be used as controlled
  AB
               release coatings of pharmaceutical, animal, health, or food products in
               an inorganic solvent-free environment are disclosed, as well as methods
               for preparing the same.
       and the second contract the second contract the second contract to t
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        ANSWER 48 OF 58 HCAPLUS COPYRIGHT 2003 ACS
 L38
          1993:498018 HCAPLUS
 AN
 DN
           119:98018
           Antibacterial polymer materials and their manufacture
 {
m TI}
           Kanazawa, Akihiko; Endo, Takeshi; Ikeda, Tomiki
 IN
          Nippon Chemical Ind, Japan
 PA
           Jpn. Kokai Tokkyo Koho, 8 pp.
 SO
           CODEN: JKXXAF
 DT
           Patent
 LA
          Japanese
 FAN.CNT 1
           PATENT NO. KIND DATE
                                                                                APPLICATION NO. DATE
          JP 05058825 A2
 PI
                                                       19930309
                                                                                    JP 1991-244314 19910830
          JP 3085478 B2
                                                       20000911
 PRAI JP 1991-244314
                                                       19910830
          Antibacterial polymer materials coated with [CH2CH(C6H4CH2P+R1R2R3)]n X-
 ΆB
           [R1-R3 = H, OH, C1-18 linear or branched (OH- or alkoxy-substituted)
          alkyl, aryl, aralkyl; X- = anion; n .gtoreq. 2], useful for air filters,
          bioreactors, etc., are prepd. by (i) coating compns. contg.
          CH2:CHC6H4CH2P+R1R2R3 X-, photosensitizers, and solvents on polymer bases
          and irradn. for graft polymn. or (ii) coating compns. contg.
          (halomethyl) styrenes, photosensitizers, and solvents on polymer bases,
          irradn., and conversion of the functional groups into phosphonium salts.
          Acetone soln. contg. (chloromethyl) styrene and Bz202 was coated on
          polypropylene film, irradiated with high-pressure Hg lamp for 10 h, and
          refluxed with Bu3P in hexane for 12 h to give film, which showed good
          antibacterial effect on Staphylococcus aureus and Escherichia coli.
          9002-88-4, Polyethylene 9003-07-0,
IT
          Polypropylene
          RL: USES (Uses)
                (film, coatings for, phosphonium-substituted polystyrenes as,
                antibacterial)
         9002-88-4 HCAPLUS
RN
         Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
          CM
                   1
         CRN 74-85-1 ....
         CMF C2 H4
H_2C—CH_2
         9003-07-0 HCAPLUS
RN
         1-Propene, homopolymer (9CI) (CA INDEX NAME)
CN
         CM
                   1
```

DRWN

CRN 115-07-1 CMF C3 H6

 $H_3C-CH-CH_2$

L38 ANSWER 49 OF 58 HCAPLUS COPYRIGHT 2003 ACS 1993:455922 HCAPLUS ANDN119:55922 Polymeric phosphonium salts as a novel class of TIcationic biocides. III. Immobilization of phosphonium salts by surface photografting and antibacterial activity of the surface-treated polymer films Kanazawa, Akihiko; Ikeda, Tomiki; Endo, Takeshi ΑU Res. Lab. Resour. Util., Tokyo Inst. Technol., Yokohama, 227, Japan CS Journal of Polymer Science, Part A: Polymer Chemistry (1993), 31(6), SO 1467-72 CODEN: JPACEC; ISSN: 0887-624X DTJournal LAEnglish Immobilized polycationic biocides with phosphonium salt on the surface of AB poly(propylene) film were prepd. by surface photografting and surface antibacterial activity of the resulting films against Staphylococcus aureus and Escherichia coli was explored by the viable cell counting method. These films with phosphonium salts were found to exhibit high antibacterial activity against S. aureus and E. coli, particularly against E. coli. Furthermore, morphol. changes of the cells of S. aureus and E. coli in contact with the immobilized phosphonium salt were estd. by SEM. The immobilized biocides exhibited surface bactericidal activity against both strains as evidenced by shrunken and deformed cells of these species in contact with the immobilized biocides. ANSWER 50 OF 58 USPATFULL L38 AN 92:14730 USPATFULL Method of making a dry antimicrobial fabric TISheridan, Christopher H., Cresskill, NJ, United States IN Nordico, Inc., New York, NY, United States (U.S. corporation) PΑ PIUS 5091102 19920225 US 1990-563561 AI19900803 (7) DCD 20070807 Continuation-in-part of Ser. No. US 1988-271320, filed on 15 Nov 1988, RLInow patented, Pat. No. US 4946617 Utility DT FS Granted Primary Examiner: Lieberman, Paul; Assistant Examiner: Beadles-Hay, A. EXNAM Rosen, Dainow & Jacobs LREP Number of Claims: 58 CLMNECL Exemplary Claim: 1,53 DRWN No Drawings LN.CNT 1389 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A method for making a substantially flexible dry matrix and the result AB and article capable of cleaning a surface by removing dust and/or organic film and rendering the surface substantially static-free, suitable for use as a garment, air filter or mat,

comprising a matrix comprising natural or synthetic, woven, non-woven or

knitted fibers, or a flexible foam material, said matrix having been

uniformly coated with an amount of treatment solution sufficient to

allow said matrix to retain its substantially dry characteristics, said solution comprising between about 25% and 75% of at least one glycol compound, between about 0.2% and 60% of a cationic surfactant, an antimicrobial compound and optionally up to about 45% of a nonionic surfactant may be added to the treatment solution. When removing organic film, the wipe is contacted with water and used to wash the surface, and can then be rung out and used to wipe the surface dry.

```
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 51 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
     1990:240577 HCAPLUS
AN
DN
     112:240577
     Medical devices having germicidal and antithrombogenic properties
     Lee, Clarence C.
IN
     Bard, C. R., Inc., USA
PA
     U.S., 4 pp. Cont. of U.S. Ser. No. 889,251, abandoned.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO. KIND DATE
                                       APPLICATION NO. DATE
PI US 4895566 A
PRAI US 1986-889251
                           19900123 US 1988-208868 19880615
                           19860725
    A medical device having long-lasting bactericidal properties comprises,
     (1) a substrate, (2) a carrier, preferably heparin, ionically bound to the
     substrate via anchor mols. (e.g. tridodecyl Me ammonium chloride and
     benzalkonium chloride), and (3) cationic antibiotics ionically bound to
     the carrier. Once implanted, the cationic antibiotic is slowly released
     from the heparin by dissocn. and the heparin with antithrombogenic
     activity is exposed. A medical grade latex tubing (10 mm-long) was soaked
     in 50 mL of a 2 tridodecyl Me ammonium chloride-heparin soln. for 5 s,
     dried, rinsed with distd. water, and then soaked in 20 mL of 0.2
    gentamicin sulfate soln. for 5 min. The tubing was dipped into a saline
    suspension of Escherichia coli (1 .times. 106 colony-forming units/mL) for
     5 s, incubated on a nutrient agar plate; there was no bacterial growth on
    and around the tubing, whereas there was heavy growth around the control
     tubing.
    9002-86-2DP, PVC, reaction products with heparin and tetracycline
    9002-88-4DP, Polyethylene, reaction products with
    heparin and polymyxin B
    RL: PREP (Preparation)
        (prepn. of, for antithrombogenic and bactericidal medical
       film manuf.)
RN
    9002-86-2 HCAPLUS
    Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
    CM
         1
    CRN 75-01-4
    CMF C2 H3 Cl
```

 $H_2C = CH - C1$

RN 9002-88-4 HCAPLUS CN Ethene, homopolymer (9CI) (CA INDEX NAME)

```
CRN
          74-85-1
      CMF C2 H4
H_2C = CH_2
     ANSWER 52 OF 58 HCAPLUS
L38
                                COPYRIGHT 2003 ACS
     1990:547245 HCAPLUS
AN
DN
     113:147245
     Preparation of deodorant microbicidal polymers
{
m TI}
     Nakao, Katsuaki; Ishido, Kazutaka; Sato, Koji
IN
     Ipposha Oil Industries Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN.CMT 1
     PATENT NO.
                       KIND
                             DATE
                                            APPLICATION NO.
                                                             DATE
PΙ
     JP 02067210
                        A2
                             19900307
                                            JP 1988-219478
                                                             19880831
PRAI JP 1988-219478
                             19880831
     The title polymer is made by reacting a cationized polymer with an anionic
AB
     or amphoteric deodorant microbicide. The polymer can be fiber, plastic,
     or natural polymer from wood, such as cotton and paper, as well ws
     poly(vinyl alc.), etc. Cationizing agents can be quaternary ammonium
     compds., such as [Q1NR1R2ANR3R4Q2](2+n)+.(2+n)X- or (CH2)p[Q3NR5(CH2)q]n
     [A = OH-substituted C1-8 alkylene; p, q = 1-8; n = 0-2; R1-5 = C1-4 alkyl,
     OH- or cyano-substituted C1-4 alkyl, C1-4 alkenyl; Q1, Q2, Q3 = \frac{1}{2}
     CH2CH(OH)CH2Y or epoxypropylene; X, Y = halo]. PVC film (50 .mu.M thick)
     was immersed in a dimethylaminoethyl acrylate-Bu methacrylate-N-
     methylolacrylamide copolymer (mol ratio 4:1:0.2 and av. mol. wt. 50,000)
     for 20 min. and then dried. The film was dipped in a 5% Myosalvarsan aq.
     soln. for 1 h and dried for tests on Staphylococcus aureus to show 90%
     kill.
     9002-86-2, Poly(vinylchloride)
     RL: BIOL (Biological study)
        (cationized with quaternary ammonium compds
        ., for prepn. of deodorant microbicidal films)
     9002-86-2 HCAPLUS
RN
     Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
         75-01-4
     CMF C2 H3 Cl
H_2C CH Cl
     ANSWER 53 OF 58 USPATFULL
L38
```

Disposable hygienic shoe insole and method for making the same

Oakley, Barbara A., Menasha, WI, United States

Page 44

89:75155 USPATFULL

AN

TI

IN

CM

1

```
Kimberly-Clark Corporation, Neenah, WI, United States (U.S. corporation)
ΡI
       US 4864740
                              19890912
       US 1986-945411
ΑI
                              19861222 (6)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Meyers, Steven N.
LREP
       Chiatalas, John L.
CLMN
       Number of Claims: 42
ECL
       Exemplary Claim: 1
       3 Drawing Figure(s); 1 Drawing Page(s)
DRWN
LN.CNT 382
AB A disposable hygienic shoe insole comprises three layers; a top layer of
       a spunbonded polypropylene material, a composite layer of pulp fibers
       and polypropylene fibers meltblown onto the top layer, and a bottom
       layer of polyethylene vinyl acetate meltblown onto the composite layer.
       The layers, preferably the composite layer, can include
       antimicrobial agents, fragrance, or neutralizer or
       odor-absorbing agents. The top surface of the top layer is provided with
       good abrasion resistance, and the bottom surface of the bottom layer
       provides required friction to maintain the shoe insole in place during
       use.
    ANSWER 54 OF 58 HCAPLUS
L38
                              COPYRIGHT 2003 ACS
AN
     1984:532660 HCAPLUS
DN
     101:132660
    Polyurethane quaternary ammonium salts
TI
    Gould, Francis E.; Johnston, Christian W.
IN
     Tyndale Plains-Hunter Ltd., USA
PA
SO
    U.S., 8 pp.
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN. CNT 1
     PATENT NO.
                     KIND
                           DATE
                                          APPLICATION NO. DATE
    US 4451635
                           19840529
                     Α
                                         US 1982-355938 19820308
PAAI US 1982-355938
                           19820308
    Water-sol polyurethane quaternary ammonium chlorides or sulfates contain
    backbone OH groups, carboxylate, and CO2H groups. The salts are suitable
    for marine and light-sensitive coatings and for medicinal purposes. Thus,
    69.18 mL MeOH soln. contg. 9.77% diethylene glycol-.delta.-gluconolactone-
    methylenebis(cyclohexyl 4,4'-isocyanate)-polyethylene glycol copolymer was
    was refluxed with 2.13 g PhCl for 4 h. Then 0.818 g NaOH was added, and
    refluxing continued for 4 h. The resin was pptd. in water as a hydroxide.
    Sufficient HCl was added to form a chloride of the resin.
    ANSWER 55 OF 58 HCAPLUS COPYRIGHT 2003 ACS
L38
AN
    1982:533620 HCAPLUS
DN
    97:133620
    Polyamide films for the protection of wounds
TI
    Lion Corp., Japan
PA
    Jpn. Kokai Tokkyo Koho, 4 pp.
SO
    CODEN: JKXXAF
    Patent
DT
LA
    Japanese
FAN.CNT 1
    PATENT NO. KIND DATE
                                         APPLICATION NO. DATE
    JP 57112323 A2 19820713
PI
                                         JP 1980-188689 19801229
```

PA

PRAI JP 1980-188689 19801229 Polyamide films contg. cationic bactericides, such as quaternary ammonium AB salts are effective barriers to bacterial infection of wounds. Thus, a medication for topical application was prepd. from: cetylpyridinium chloride [123-03-5] 0.1, benzalkonium chloride 0.05, chlorhexidine gluconate [18472-51-0] 0.05, pyridoxine-HCl 1.0, dibucaine-HCl 0.1, naphazoline-HCl 0.1, chlorpheniramine maleate 0.2, polyamide resin 0.5, NaCl 1.0, and 60% EtOH to 100% by wt. When this soln. was applied to a wound, the film formed adhered to the skin firmly and prevented bacteria from entering. ANSWER 56 OF 58 HCAPLUS COPYRIGHT 2003 ACS L38 1981:36401 HCAPLUS ANDN 94:36401 Disinfectant solution TIBischoff, Edelbert; Fisch, Erich; Schmid, Karl Heinz INWerner und Mertz G.m.b.H., Fed. Rep. Ger. PAGer., 4 pp. SO CODEN: GWXXAW DT Patent LAGerman FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE PΙ DE 2916304 DE 1979-2916304 19790423 B1 19800724 PRAI DE 1979-2916304 19790423 A disinfectant for application to solid surfaces is prepd. contg. a AΒ quaternary ammonium compd., a disinfecting surfactant, a film-forming water-insol. wax, addnl. disinfectants or fragrances, and as stabilizer against the sepn. of the wax emulsion, a carboxylic acid polyglycol ester. Thus, a mixt. contg. a 35% polyethylene [9002-88-4] emulsion 15%, a polyoxyethylene fatty alc. ether 5%, a 40% HCHO [50-00-0] soln. 10%, a 50% didecyldimethylammonium chloride [7173-51-5] soln. 20%, and a 20% soln. of a polyethylene glycol fatty acid ester (I) 10% was prepd. It was dild. to 1-2% for use and was effective for >1 yr. When I was omitted, the emulsion sepd. and the disinfectant was active for only a few mo. IT9002-88-4 RL: BIOL (Biological study) (disinfectant soln. contg.) RN9002-88-4 HCAPLUS Ethene, homopolymer (9CI) (CA INDEX NAME) CNCM1 CRN 74-85-1 CMF C2 H4 H₂C⁻⁻⁻ --- CH₂ L38 ANSWER 57 OF 58 USPATFULL AN79:38193 USPATFULL Combined laundry finishing treatment agent package and method TISchwadtke, Karl, Leverkusen, Germany, Federal Republic of INKunzel, Werner, Langenfeld, Germany, Federal Republic of Weber, Rudolf, Dusseldorf, Germany, Federal Republic of Puchta, Rolf, Haan, Germany, Federal Republic of

Levy 09/834,842 Cioc, Alexander, Dusseldorf, Germany, Federal Republic of Kik, Michael, Langenfeld, Germany, Federal Republic of Henkel Kommanditgesellschaft auf Aktien (Henkel KGaA), Dusseldorf, PΑ Germany, Federal Republic of (non-U.S. corporation) PΙ US 4167594 19790911 US 1977-864460 ΑI 19771227 (5) PRAI DE 1976-2658989 19761227 DTUtility FS Granted Primary Examiner: Lawrence, Evan K. EXNAM LREP Hammond & Littell CLMNNumber of Claims: 22 ECL Exemplary Claim: 1 2 Drawing Figure(s); 1 Drawing Page(s) DRWN LN.CNT 580 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A laundry finishing treatment article for use in a mechanical laundry ABdrier to treat fabrics with a substance of the laundry finishing type and a laundry odorant, the article comprising a hollow bag of two-layer composite sheeting having a pillowlike form closed on all sides, the external layer of said two-layer composite sheeting being an open-celled absorbent layer containing an amount effective to treat said fabrics of the substance, which substance is substantially solid at room temperature and softened or liquefied at elevated drier temperatures to enable a transfer of the substance to the laundry during the drying thereof, and the internal layer of the two-layer composite sheeting being a plastic film substantially gas-impermeable at room temperature and gas-permeable to the odorant at elevated drier temperatures, the film enclosing an effective amount of the odorant; as well as the process for after-treating laundry in a drier in which the above laundry finishing treatment article is introduced into a drier together with moist laundry and allowed to act on the laundry during the drying process. CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L38 ANSWER 58 OF 58 HCAPLUS COPYRIGHT 2003 ACS

AN 1972:565681 HCAPLUS

DN 77:165681

Laminated plastics containing active material TI

Bernstein, Bruce S.; Kapoor, Ramesh C.; Hyman, Seymour IN

Herculite Protective Fabrics Corp. PA

Ger. Offen., 40 pp. Addn. to Ger. Offen. 1,694,395. SO

CODEN: GWXXBX

DTPatent

German FAN CNT 2

LA

ΓA	N.CNI Z				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					
ΡI	DE 2204911	A1	19720831	DE 1972-2204911	19720202
	DE 2204911	C2	19831222		
	US 3705938	Α	19721212	US 1971-112053	19710202
	CA 992810	A1	19760713	CA 1972-132173	19720111
	IL-3854.7	- A1	19750728	IL 1972-38547	19720112
	ES 399706	A1	19760416	ES 1972-399706	19720129
	GB 1376223	Α	19741204	GB 1972-4642	19720201
	GB 1376224	Α	19741204	GB 1974-18840	19720201
	NL 7201339	Α	19720804	NL 1972-1339	19720202
	FR 2124372	A5	19720922	FR 1972-3421	19720202
	FR 2124372	B1	19760305		

```
BR 7200582
                       ΑO
                            19730925
                                            BR 1972-582
                                                             19720202
     ZA 7200664
                       Α
                            19730926
                                            ZA 1972-664
                                                             19720202
     US 3857934
                       A
                            19741231
                                           US 1972-255143
                                                             19720519
     US 3864468
                       Α
                            19750204
                                           US 1972-255250
                                                             19720519
     ES 427781
                       A1
                            19760801
                                           ES 1974-427781
                                                             19740628
     CA 995448
                       A2
                            19760824
                                           CA 1975-227103
                                                             19750516
     CA 1011191
                       A2
                                           CA 1975-227102
                            19770531
                                                             19750516
     US 4204018
                                           US 1977-819538 19770726
                       Α
                            19800520
     US 4284444
                       Α
                            19810818
                                           US 1979-32593
                                                             19790423
PRAI US 1971-112053
                            19710202
     US 1966-593267
                       A2
                            19661110
     CA 1972-132173
                       A3
                            19720111
     US 1972-255144
                       A1
                            19720519
     US 1972-255282 A1 19720519
     US 1977-821045
                       A1
                            19770801
     A practically nonporous polymer is coated on .geq.1 side with a
AB
     bactericide, a fungicide, or another biol. active material, an antistatic
     agent (e.g., Advastat 50), or a perfume which migrates through the
     nonporous polymer to activate the entire polymer. The bactericide or
     other active ingredient is applied in a polymer soln. or in another soln.
     which is then covered with a polymer layer. The biol. active material is
     Dowicide A, Metasol 57, Captan, Arquad S-50, HgCl2, tetracycline HCl,
     Fungitrol 11, Pyronyl 101, or a similar material. The practically
     nonporous polymer is PVC [9002-86-2], nylon, poly(ethylene
     terephthalate), poly(vinyl fluoride) [24981-14-4], crepe rubber,
     polycarbonate, cotton fibers, a glass-reinforced polyester resin, etc.
     Thus, a 0.1 mm PVC film is coated on 1 side with an EtOAc soln. of an
     acrylic resin contg. 0.65% Dowicide A which migrates through the PVC film.
     9002-85-1 9002-86-2 9002-88-4
\operatorname{TT}
     9003-07-0 25038-59-9, uses and miscellaneous
     RL: USES (Uses)
        (antistatic agents perfumes and pesticides for)
RN
     9002-85-1 HCAPLUS
     Ethene, 1,1-dichloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN
         75-35-4
     CMF
          C2 H2 Cl2
   CH_2
RN
     9002-86-2 HCAPLUS
    Ethene, chloro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
         1
     CRN 75-01-4
     CMF C2 H3 C1
H<sub>2</sub>C=---CH--Cl
RN
     9002-88-4 HCAPLUS
    Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
```

CM 1

CRN 74-85-1 CMF C2 H4

 H_2C — CH_2

RN 9003-07-0 HCAPLUS

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-07-1 CMF C3 H6

 $H_3C-CH-CH_2$

RN 25038-59-9 HCAPLUS

CN Poly(oxy-1,2-ethanediyloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)